




TÜP REGÜLATÖRLERİ

| DÜŞÜRÜÇÜ (GRUP) | | |
|-----------------------------------|---|---|
| DÜŞÜRÜÇÜ | | |
| | (0_10 bar) - Oxygen - 6212 |  |
| | (0_1,5 bar) - Acetylene - 0413 | |
| 420C | (0_32 lit/dak.) - Argon - 0667 | |
| 420C863936 | (0_10 bar) - Carbon diokside - 3936 | |
| 420C161221 | (0_10 bar) - Nitrogen - 1221 | |
| 420C229476 | (0_10 bar) - Nitrous OXİDE - 9476 | |
| 420C178698 | (0_10 bar) - Neon - 8698 | |
| 420C178698 | (0_10 bar) - Hydrogen - 8698 | |
| 420C252434 | (0_10 bar) - Helium - 2434 | |
| 420C863936 | (0_10 bar) - Dry Air - 3936 | |
| --- 410S PROPAN REGÜLATÖRÜ | | |
| 410S411488 | (0_1,5 bar) - Manometreli |  |
| 410S490715 | (0_1,5 bar) - Manometresiz | |
| 410S493216 | (0_1,5 bar) - Manometreli (Alev tutuculu) | |
| 410S493216 | (0_1,5 bar) - Manometresiz (Alev tutuculu) | |
| --- 430B BASINÇ DÜŞÜRÜÇÜ | | |
| 430B456135 | Oxygen - (0_10 bar) |  |
| 430B455591 | Acetylene - (0_1,5 bar) | |
| 430B454741 | Argon - (0_32 lit/dak.) | |
| 430B454754 | CO ₂ / Carbon dioxide - (0_10 bar) | |
| 430B453589 | Nitrogen - (0_10 bar) | |
| 430B456913 | Protoksit Dazot - (0_10 bar) | |
| 430B424714 | Mix - (0_32 lit/dak.) | |
| 430B485363 | Hydrogen - (0_10 bar) | |
| 430B424405 | Helium - (0_10 bar) | |
| 430B428337 | Dry Air - (0_10 bar) | |
| --- 460K BASINÇ DÜŞÜRÜÇÜ | | |
| 460K446256 | Argon - 0-230 / 0_10 bar |  |
| 460K443301 | Nitrogen - 0-230 / 0_10 bar | |
| 460K445303 | Protoksit Dazot - 0-230 / 0_10 bar | |
| 460K456404 | 0-230 / 0_10 bar - Ethane | |
| 460K471557 | Helium - 0-230 / 0_10 bar | |
| 460K401006 | Hydrogen - 0-230 / 0_10 bar | |
| 460K435098 | CO ₂ / Carbon dioxide - 0-230 / 0_10 bar | |
| 460K407117 | Dry Air - 0-230 / 0_10 bar | |
| 460K477977 | Oxygen - 0-230 / 0_10 bar | |
| 460K417202 | Ethylene Oxide - 0-230 / 0_10 bar | |
| 460K452409 | Argon - 0-230 / 0_32L/dak. | |
| --- 440A BASINÇ DÜŞÜRÜÇÜ | | |
| 440A412817 | Oxygen - (0_10 bar) |  |
| 440A402616 | Acetylene - (0_1,5 bar) | |
| 440A442407 | Acetylene (Kelepçeli) - (0_1,5 bar) | |
| 440A416829 | Argon - (0_32 lit/dak.) | |
| 440A453839 | CO ₂ - (0_10 bar) | |
| 440A488072 | Nitrogen - (0_10 bar) | |
| 440A422526 | Protovide Dazot - (0_10 bar) | |
| 440A466386 | Mix - (0_32 lit/dak.) | |
| 440A424222 | Hydrogen - (0_10 bar) | |
| 440A425162 | Helium - (0_10 bar) | |
| 440A467467 | Natural gas - (0_10 bar) | |
| 440A420222 | Dry Air - (0_10 bar) | |
| --- 450A BASINÇ DÜŞÜRÜÇÜ | | |
| 450A578419 | Oxygen - (0_10 bar) |  |
| 450A506246 | Acetylene - (0_1,5 bar) | |
| 450A030814 | Argon - (0_32 lit/dak.) | |
| 450A077160 | CO ₂ / Carbon dioxide - (0_10 bar) | |
| 450A408578 | Nitrogen - (0_10 bar) | |
| 450A205366 | Protovide Dazot - (0_10 bar) | |
| 450A206737 | Mix - (0_32 lit/dak.) | |
| 450A144317 | Helium - (0_10 bar) | |
| 450A318173 | Hydrogen - (0_10 bar) | |
| 450A569044 | Dry Air - (0_10 bar) | |
| 450A493886 | Propane - (0_4 bar) | |
| --- 430BP BASINÇ DÜŞÜRÜÇÜ | | |
| 430BP33609 | Oxygen - (0_10 bar) |  |
| 430BP66389 | Acetylene - (0_1,5 bar) | |
| 430BP77856 | Argon - (0_32 lit/dak.) | |
| 430BP44055 | CO ₂ / Carbon dioxide - (0_10 bar) | |
| 430BP77232 | Nitrogen - (0_10 bar) | |
| 430BP66567 | Protoksit Dazot - (0_10 bar) | |
| 430BP22735 | Hydrogen - (0_10 bar) | |
| 430BP22813 | Propane - (0_1,5 bar) | |

| | | |
|-----------------------------------|--|--|
| 430BP22286 | Helium - (0_10 bar) | |
| 430BP33407 | Dry Air - (0_10 bar) | |
| YÜKSEK BASINÇ (GRUP) | | |
| --- 480A BASINÇ DÜŞÜRÜÇÜ | | |
| 480A428262 | Dry Air - 0_50 bar | |
| 480A429085 | Dry Air - 0_100 bar | |
| 480A491411 | Dry Air - 0_150 bar | |
| 480A433036 | Dry Air - 0_200 bar | |
| 480A456675 | Nitrogen - 0_50 bar | |
| 480A453869 | Nitrogen - 0_100 bar | |
| 480A459446 | Nitrogen - 0_150 bar | |
| 480A483239 | Nitrogen - 0_200 bar | |
| 480A424192 | Oxygen - 0_50 bar | |
| 480A422516 | Oxygen - 0_100 bar | |
| 480A416218 | Oxygen - 0_150 bar | |
| 480A440891 | Oxygen - 0_200 bar | |
| 480A440849 | Helium - 0_50 bar | |
| 480A449526 | Helium - 0_100 bar | |
| 480A447786 | Helium - 0_150 bar | |
| 480A441185 | Helium - 0_200 bar | |
| 480A445312 | Argon - 0_50 bar | |
| 480A446350 | Argon - 0_100 bar | |
| 480A451832 | Argon - 0_150 bar | |
| 480A452291 | Argon - 0_200 bar | |
| 480A459237 | CO ₂ - 0_50 bar | |
| 480A469598 | CO ₂ / Carbon dioxide - 0_100 bar | |
| 480A415219 | CO ₂ / Carbon dioxide - 0_150 bar | |
| 480A485648 | CO ₂ - 0_200 bar | |
| --- 470A BASINÇ DÜŞÜRÜÇÜ | | |
| 470A492612 | (0_20 bar) - Oxygen | |
| 470A433621 | (0_30 bar) - Oxygen | |
| 470A487532 | (0_50 bar) - Oxygen | |
| 470A435521 | (0_20 bar) - Dry Air | |
| 470A469432 | (0_30 bar) - Dry Air | |
| 470A495543 | (0_50 bar) - Dry Air | |
| 470A488051 | (0_20 bar) - Argon | |
| 470A463836 | (0_30 bar) - Argon | |
| 470A464135 | (0_50 bar) - Argon | |
| 470A484857 | (0_20 bar) - Hydrogen | |
| 470A434687 | (0_30 bar) - Hydrogen | |
| 470A434287 | (0_50 bar) - Hydrogen | |
| 470A461454 | (0_20 bar) - Helium | |
| 470A434043 | (0_30 bar) - Helium | |
| 470A498724 | (0_50 bar) - Helium | |
| 470A436146 | (0_20 bar) - Nitrogen | |
| 470A404654 | (0_30 bar) - Nitrogen | |
| 470A425132 | (0_50 bar) - Nitrogen | |
| 470A422924 | (0_20 bar) - Nitrous OXİDE | |
| 470A466024 | (0_30 bar) - Nitrous OXİDE | |
| 470A404045 | (0_50 bar) - Nitrous OXİDE | |
| 470A426665 | (0_20 bar) - Carbon diokxide | |
| 470A410787 | (0_30 bar) - Carbon diokxide | |
| 470A458287 | (0_50 bar) - Carbon diokxide | |
| --- 460A BASINÇ DÜŞÜRÜÇÜ | | |
| 460A440744 | 0-25 / 0_1,5 bar - Acetylene | |
| 460A448258 | 0-230 / 0_10 bar - Argon | |
| 460A451802 | 0-230 / 0_10 bar - Carbon diokxide | |
| 460A458089 | 0-230 / 0_10 bar - Dry Air | |
| 460A452409 | 0-230 / 0_10 bar - Helium | |
| 460A458202 | 0-230 / 0_10 bar - Hydrogen | |
| 460A446982 | 0-230 / 0_10 bar - Natural gas | |
| 460A447790 | 0-230 / 0_10 bar - Neon | |
| 460A402664 | 0-230 / 0_10 bar - Nitrogen | |
| 460A481891 | 0-230 / 0_10 bar - Nitrous OXİDE | |
| 460A487061 | 0-230 / 0_10 bar - Oxygen | |
| 460A424344 | 0-25 / (0_4 bar - Propane | |
| 460A442358 | 0-230 / 0_20 bar - Argon | |
| 460A454219 | 0-230 / 0_20 bar - Carbon diokxide | |
| 460A441673 | 0-230 / 0_20 bar - Hydrogen | |
| 460A479316 | 0-230 / 0_20 bar - Natural gas | |
| 460A475321 | 0-230 / 0_20 bar - Nitrous OXİDE | |
| 450A408501 | 0-230 / 0_20 bar - Oxygen | |
| 450A440391 | 0-230 / 0_20 bar - Nitrogen | |
| 460A425527 | 0-230 / 0_20 bar - Helium | |
| BDF (GRUP) | | |
| --- 550TF (B.D Tasarruflu) | | |



| | | |
|-----------------------------------|--|---|
| TF55908843 | Oxygen - Çıkış 0-25 lit/dak. |  |
| TF54840532 | Nitrogen - Çıkış 0-25 lit/dak. | |
| TF54368124 | Argon - Çıkış 0-25 lit/dak. | |
| TF54306143 | CO ₂ / Carbon dioxide - Çıkış 0-25 lit/dak. | |
| TF54221135 | Dry Air - Çıkış 0-25 lit/dak. | |
| TF54492387 | Propane - Çıkış 0-25 lit/dak. | |
| TF54340909 | Çıkış 0-25 lit/dak. - Ethane | |
| --- 540F (Flow) | | |
| 540F543057 | Argon - (0_15 Lit/dak.) |  |
| 540F542020 | Nitrogen - (0_15 Lit/dak.) | |
| 540F585482 | CO ₂ / Carbon dioxide - (0_15 Lit/dak.) | |
| 540F584501 | Mix - (0_15 Lit/dak.) | |
| 540F596113 | Oxygen - (0_15 Lit/dak.) | |
| 540F575935 | Argon - (0_30 lit/dak.) | |
| 540F589862 | Nitrogen - (0_30 lit/dak.) | |
| 540F554056 | CO ₂ / Carbon dioxide - (0_30 lit/dak.) | |
| 540F557505 | Mix - (0_30 lit/dak.) | |
| 540F547024 | Oxygen - (0_30 lit/dak.) | |
| --- 560CF (B.D Tasarruflu) | | |
| 560CF087937 | Oxygen - Çıkış 0-15 lit/dak. |  |
| 560CF199094 | Nitrogen - Çıkış 0-15 lit/dak. | |
| 560CF333064 | Ethylene Oxide - Çıkış 0-15 lit/dak. | |
| 560CF197527 | Argon - Çıkış 0-25 lit/dak. | |
| 560CF194386 | CO ₂ / Carbon dioxide - Çıkış 0-25 lit/dak. | |
| 560CF221380 | Dry Air - Çıkış 0-15 lit/dak. | |
| 560CF199722 | Propane - Çıkış 0-15 lit/dak. | |
| 560CF338311 | Çıkış 0-15 lit/dak. - Ethane | |
| --- 530F (Flow) | | |
| 530F4485262 | Çıkış 0-25 lit/dak. - Argon |  |
| 530F3372284 | Çıkış 0-25 lit/dak. - Oxygen | |
| 530F1964771 | Çıkış 0-25 lit/dak. - Nitrogen | |
| 530F0846173 | Çıkış 0-25 lit/dak. - Carbon diokside | |
| BDCK (GRUP) | | |
| --- 570CK | | |
| CK52663023 | Argon - 0-230 / 0_1,5 bar |  |
| CK52525324 | Argon - 0-230 / 0_10 bar | |
| CK52359654 | Acetylene - 0-40 / 0_1,5 bar | |
| CK52251332 | Nitrogen - 0-230 / 0_1,5 bar | |
| CK52783019 | Nitrogen - 0-230 / 0_10 bar | |
| CK51442097 | Mix - 0-230 / 0_1,5 bar | |
| CK51775765 | Natural gas - 0-230 / 0_1,5 bar | |
| CK58000054 | Natural gas - 0-230 / 0_10 bar | |
| CK51324034 | Helium - 0-230 / 0_1,5 bar | |
| CK57684843 | Helium - 0-230 / 0_10 bar | |
| CK57153633 | Hydrogen - 0-230 / 0_1,5 bar | |
| CK54143545 | Hydrogen - 0-230 / 0_10 bar | |
| CK55456465 | CO ₂ / Carbon dioxide - 0-230 / 0_1,5 bar | |
| CK50658254 | CO ₂ / Carbon dioxide - 0-230 / 0_10 bar | |
| CK50892534 | Mix - 0-230 / 0_10 bar | |
| CK53934698 | Dry Air - 0-230 / 0_1,5 bar | |
| CK52494765 | Dry Air - 0-230 / 0_10 bar | |
| CK52513953 | Oxygen - 0-230 / 0_1,5 bar | |
| CK52036709 | Oxygen - 0-230 / 0_10 bar | |
| CK57344387 | Protovide Dazot - 0-230 / 0_1,5 bar | |
| CK51453790 | Protovide Dazot - 0-230 / 0_10 bar | |
| CK51412076 | Propane - 0-230 / 0_1,5 bar | |
| CK51178965 | Metan - 0-230 / 0_1,5 bar | |
| CK50806454 | Hydrogen - 0-230 / 0_4 bar | |
| CK53957343 | 0-230 / 0_10 bar - SF6 (Kükürthekzaflorür) | |
| CK56500143 | 0-40 / 0_12 bar - C ² H ² F ₄ (Tetrafloretan) | |
| CK58646754 | 0-40 / 0_12 bar - SF6 (Kükürthekzaflorür) | |
| CK57344356 | 0-230 / 0_12 bar - Bütan | |
| CK51453765 | 0-40 / 0_12 bar - Bütan | |
| CK51412054 | Carbon monoxide - 0-230 / 0_10 bar | |
| CK51112043 | Carbon monoxide - 0-230 / 0_1,5 bar | |
| --- 570CKM | | |
| CKM116827 | Bütan |  |
| CKM118202 | Carbon diokside | |
| CKM187263 | Dry Air | |
| CKM157778 | Helium | |
| CKM103078 | Hydrogen | |
| CKM182587 | Lpg | |
| CKM155868 | Methane | |
| CKM188923 | Natural gas | |
| CKM109098 | Neon | |

| | |
|-----------|---------------------------|
| CKM183935 | Nitrogen |
| CKM151176 | Nitrous OXIDE |
| CKM190974 | Oxygen |
| CKM196768 | Sulfur hexafluoride (SF6) |

KRIYOJENİK/COLD REGÜLATÖR

2706D

--- 2706D KRIYOJENİK (DN 32")

| | |
|----------|-------------------------------|
| D2228387 | Argon - (0_4 bar) |
| D2136123 | Argon - (4_12 bar) |
| D2165256 | Argon - (12_25 bar) |
| D2730187 | Argon - (25_35 bar) |
| D2171960 | Nitrogen - (0_4 bar) |
| D2790910 | Nitrogen - (4_12 bar) |
| D2779765 | Nitrogen - (12_25 bar) |
| D2174843 | Nitrogen - (25_35 bar) |
| D2632919 | CO ₂ - (0_4 bar) |
| D4214795 | CO ₂ - (4_12 bar) |
| D2442396 | CO ₂ - (12_25 bar) |
| D2390927 | CO ₂ - (25_35 bar) |
| D2380798 | Dry Air - (0_4 bar) |
| D2361934 | Dry Air - (4_12 bar) |
| D2142818 | Dry Air - (12_25 bar) |
| D2481898 | Dry Air - (25_35 bar) |
| D2847326 | Oxygen - (0_4 bar) |
| D2728519 | Oxygen - (4_12 bar) |
| D2789316 | Oxygen - (12_25 bar) |
| D2712219 | Oxygen - (25_35 bar) |
| D2307219 | Helium - (0_4 bar) |
| D2412217 | Helium - (4_12 bar) |
| D2483412 | Helium - (12_25 bar) |
| D2426213 | Helium - (25_35 bar) |



2706TM

--- 2706TM Cold gaz (DN 32")

| | |
|----------|-------------------------------|
| TM206891 | Argon - (0_4 bar) |
| TM250664 | Argon - (4_12 bar) |
| TM267855 | Argon - (12_25 bar) |
| TM233349 | Argon - (25_35 bar) |
| TM201649 | Nitrogen - (0_4 bar) |
| TM276830 | Nitrogen - (4_12 bar) |
| TM261944 | Nitrogen - (12_25 bar) |
| TM264845 | Nitrogen - (25_35 bar) |
| TM278776 | Natural gas - (0_4 bar) |
| TM230785 | Natural gas - (4_12 bar) |
| TM230507 | Natural gas - (12_25 bar) |
| TM254116 | Natural gas - (25_35 bar) |
| TM267648 | Helium - (0_4 bar) |
| TM298900 | Helium - (4_12 bar) |
| TM267342 | Helium - (12_25 bar) |
| TM237221 | Helium - (25_35 bar) |
| TM294740 | Hydrogen - (0_4 bar) |
| TM256902 | Hydrogen - (4_12 bar) |
| TM222394 | Hydrogen - (12_25 bar) |
| TM234041 | Hydrogen - (25_35 bar) |
| TM256505 | CO ₂ - (0_4 bar) |
| TM287975 | CO ₂ - (4_12 bar) |
| TM238619 | CO ₂ - (12_25 bar) |
| TM299586 | CO ₂ - (25_35 bar) |
| TM247356 | Dry Air - (0_4 bar) |
| TM236944 | Dry Air - (4_12 bar) |
| TM283178 | Dry Air - (12_25 bar) |
| TM296417 | Dry Air - (25_35 bar) |
| TM225018 | Oxygen - (0_4 bar) |
| TM232761 | Oxygen - (4_12 bar) |
| TM257324 | Oxygen - (12_25 bar) |
| TM214139 | Oxygen - (25_35 bar) |
| TM227169 | (0_4 bar) - Lpg |
| TM214401 | Propane - (0_4 bar) |
| TM228476 | Mix - (4_12 bar) |
| TM214168 | Mix - (12_25 bar) |
| TM212522 | Protovide Dazot - (0_4 bar) |
| TM259268 | Protovide Dazot - (4_12 bar) |
| TM221582 | Protovide Dazot - (12_25 bar) |
| TM220645 | Protovide Dazot - (25_35 bar) |



2706CM

--- 2706CM (DN32") COLD GAZ

| | |
|----------|-------------------|
| CM000089 | Argon - (0_4 bar) |
|----------|-------------------|

| | |
|----------|-------------------------------|
| CM463178 | Argon - (4_12 bar) |
| CM110774 | Argon - (12_25 bar) |
| CM335350 | Argon - (25_35 bar) |
| CM378399 | Nitrogen - (0_4 bar) |
| CM551385 | Nitrogen - (4_12 bar) |
| CM333322 | Nitrogen - (12_25 bar) |
| CM112473 | Nitrogen - (25_35 bar) |
| CM277459 | Natural gas - (0_4 bar) |
| CM458697 | Natural gas - (4_12 bar) |
| CM548714 | Natural gas - (12_25 bar) |
| CM278693 | Natural gas - (25_35 bar) |
| CM277588 | Helium - (0_4 bar) |
| CM037484 | Helium - (4_12 bar) |
| CM182603 | Helium - (12_25 bar) |
| CM367148 | Helium - (25_35 bar) |
| CM184175 | Hydrogen - (0_4 bar) |
| CM098741 | Hydrogen - (4_12 bar) |
| CM457260 | Hydrogen - (12_25 bar) |
| CM547477 | Hydrogen - (25_35 bar) |
| CM182185 | CO ₂ - (0_4 bar) |
| CM186554 | CO ₂ - (4_12 bar) |
| CM091647 | CO ₂ - (12_25 bar) |
| CM453303 | CO ₂ - (25_35 bar) |
| CM397726 | Dry Air - (0_4 bar) |
| CM141560 | Dry Air - (4_12 bar) |
| CM590854 | Dry Air - (12_25 bar) |
| CM498626 | Dry Air - (25_35 bar) |
| CM483036 | Oxygen - (0_4 bar) |
| CM496664 | Oxygen - (4_12 bar) |
| CM341306 | Oxygen - (12_25 bar) |
| CM197375 | Oxygen - (25_35 bar) |
| CM138543 | (0_4 bar) - Lpg |
| CM056553 | Propane - (0_4 bar) |
| CM255778 | Mix - (4_12 bar) |
| CM595651 | Mix - (12_25 bar) |
| CM535404 | Protovide Dazot - (0_4 bar) |
| CM264145 | Protovide Dazot - (4_12 bar) |
| CM485731 | Protovide Dazot - (12_25 bar) |
| CM016399 | Protovide Dazot - (25_35 bar) |



2706S

--- **2706S**

| | |
|----------|-------------------------------|
| S2116952 | Argon - (0_4 bar) |
| S2118921 | Argon - (4_12 bar) |
| S2118059 | Argon - (12_25 bar) |
| S2161748 | Argon - (25_35 bar) |
| S2129122 | Nitrogen - (0_4 bar) |
| S2273689 | Nitrogen - (4_12 bar) |
| S2253489 | Nitrogen - (12_25 bar) |
| S2203488 | Nitrogen - (25_35 bar) |
| S2279764 | Natural gas - (0_4 bar) |
| S2279521 | Natural gas - (4_12 bar) |
| S2326982 | Natural gas - (12_25 bar) |
| S2318700 | Natural gas - (25_35 bar) |
| S2310243 | Helium - (0_4 bar) |
| S2326768 | Helium - (4_12 bar) |
| S2374655 | Helium - (12_25 bar) |
| S2368339 | Helium - (25_35 bar) |
| S2332022 | Hydrogen - (0_4 bar) |
| S2335374 | Hydrogen - (4_12 bar) |
| S2375384 | Hydrogen - (12_25 bar) |
| S2331328 | Hydrogen - (25_35 bar) |
| S2378639 | CO ₂ - (0_4 bar) |
| S2447839 | CO ₂ - (4_12 bar) |
| S2446096 | CO ₂ - (12_25 bar) |
| S2467018 | CO ₂ - (25_35 bar) |
| S2465890 | Dry Air - (0_4 bar) |
| S2448913 | Dry Air - (4_12 bar) |
| S2452354 | Dry Air - (12_25 bar) |
| S2455317 | Dry Air - (25_35 bar) |
| S2456552 | Oxygen - (0_4 bar) |
| S2489172 | Oxygen - (4_12 bar) |
| S2433023 | Oxygen - (12_25 bar) |
| S2421572 | Oxygen - (25_35 bar) |
| S2477536 | (0_4 bar) - Lpg |
| S2514140 | Propane - (0_4 bar) |
| S2563993 | Mix - (4_12 bar) |
| S2569040 | Mix - (12_25 bar) |



| | |
|----------|-------------------------------|
| S2543633 | Protoksit Dazot - (0_4 bar) |
| S2544281 | Protoksit Dazot - (4_12 bar) |
| S2545860 | Protoksit Dazot - (12_25 bar) |
| S2542485 | Protoksit Dazot - (25_35 bar) |

2706EV

| --- 2706EV (DN 20'') CE belgeli (GOLD GAZ) | |
|--|--|
| EV057174 | Dry Air - 0-40 / 0_10 bar |
| EV057130 | Dry Air - 0-40 / 0_20 bar |
| EV051294 | Dry Air - 0-60 / 0_30 bar |
| EV026973 | Hydrogen - 0-40 / 0_10 bar |
| EV027363 | Hydrogen - 0-40 / 0_20 bar |
| EV021091 | Hydrogen - 0-60 / 0_30 bar |
| EV024291 | Oxygen - 0-40 / 0_10 bar |
| EV022542 | Oxygen - 0-40 / 0_20 bar |
| EV037830 | Oxygen - 0-60 / 0_30 bar |
| EV038243 | Gıda Gazı - 0-40 / 0_10 bar |
| EV065996 | Gıda Gazı - 0-40 / 0_20 bar |
| EV086741 | Gıda Gazı - 0-60 / 0_30 bar |
| EV069298 | Argon - 0-40 / 0_10 bar |
| EV097071 | Argon - 0-40 / 0_20 bar |
| EV020831 | Argon - 0-60 / 0_30 bar |
| EV023304 | CO ₂ / Carbon dioxide - 0-40 / 0_10 bar |
| EV025816 | CO ₂ / Carbon dioxide - 0-40 / 0_20 bar |
| EV021240 | CO ₂ / Carbon dioxide - 0-60 / 0_30 bar |
| EV021037 | Propane - 0-40 / 0_1,5 bar |
| EV004531 | Propane - 0-40 / 0_10 bar |
| EV056659 | Nitrogen - 0-40 / 0_10 bar |
| EV002782 | Nitrogen - 0-40 / 0_20 bar |
| EV048709 | Nitrogen - 0-60 / 0_30 bar |
| EV015123 | Mix - 0-40 / 0_10 bar |
| EV046643 | Mix - 0-40 / 0_20 bar |
| EV001053 | Mix - 0-60 / 0_30 bar |
| EV055761 | Natural gas - 0-40 / 0_10 bar |
| EV161639 | Natural gas - 0-40 / 0_20 bar |



2706KR

| --- 2706KR (DN 20'') Kriyojenik | |
|---------------------------------|--|
| KR161639 | Argon - (0_4 bar) |
| KR161272 | Argon - (12_25 bar) |
| KR184621 | Argon - (25_35 bar) |
| KR195361 | Argon - (4_12 bar) |
| KR160852 | Nitrogen - (0_4 bar) |
| KR189213 | Nitrogen - (12_25 bar) |
| KR120661 | Nitrogen - (25_35 bar) |
| KR161987 | Nitrogen - (4_12 bar) |
| KR189228 | CO ₂ / Carbon dioxide - (12_25 bar) |
| KR165366 | CO ₂ / Carbon dioxide - (25_35 bar) |
| KR165177 | CO ₂ / Carbon dioxide - (4_12 bar) |
| KR167062 | Dry Air - (0_4 bar) |
| KR165376 | Dry Air - (12_25 bar) |
| KR180822 | Dry Air - (25_35 bar) |
| KR184772 | Dry Air - (4_12 bar) |
| KR185130 | Oxygen - (0_4 bar) |
| KR102331 | Oxygen - (12_25 bar) |
| KR176536 | Oxygen - (25_35 bar) |
| KR128820 | Oxygen - (4_12 bar) |

















2706TE

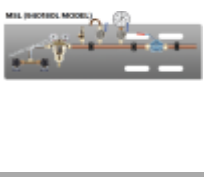
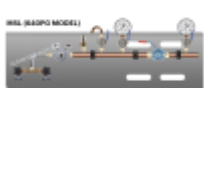

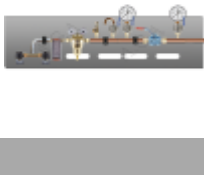
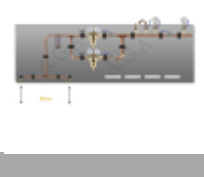

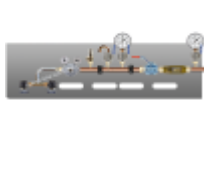
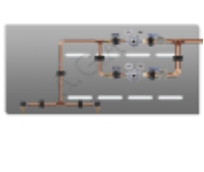
| --- 2706TE Eko Kriyojenik (DN 20'') | |
|-------------------------------------|--|
| TE286045 | Argon - (0_4 bar) |
| TE202780 | Argon - (4_12 bar) |
| TE228670 | Argon - (12_25 bar) |
| TE259946 | Argon - (25_35 bar) |
| TE248380 | Nitrogen - (0_4 bar) |
| TE220629 | Nitrogen - (4_12 bar) |
| TE292611 | Nitrogen - (12_25 bar) |
| TE261874 | Nitrogen - (25_35 bar) |
| TE285892 | CO ₂ / Carbon dioxide - (0_4 bar) |
| TE269006 | CO ₂ / Carbon dioxide - (4_12 bar) |
| TE217899 | CO ₂ / Carbon dioxide - (12_25 bar) |
| TE236027 | CO ₂ / Carbon dioxide - (25_35 bar) |
| TE228775 | Dry Air - (0_4 bar) |
| TE202328 | Dry Air - (4_12 bar) |
| TE278212 | Dry Air - (12_25 bar) |
| TE225666 | Dry Air - (25_35 bar) |
| TE219918 | Oxygen - (0_4 bar) |
| TE251807 | Oxygen - (4_12 bar) |
| TE210728 | Oxygen - (12_25 bar) |










| | | |
|---|---|---|
| TE265709 | Oxygen - (25_35 bar) | |
| * 2710TK | | |
| --- TANK KAPLINİ PİSLİK TUTUCULARI | | |
| PT271628 | Kaplin - Tank kaplin kör tıpası (FLANJ) | |
| PT270087 | Kaplin - Tank kaplin kör tıpası (SOMUN) |  |
| --- KRİYOJENİK TANK KAPLİN | | |
| TK218307 | Kriyojenik flanj (Argon 110 mm) | |
| TK218392 | Kriyojenik flanj (Argon 150 mm) | |
| TK202475 | Kriyojenik flanj (Argon 200 mm) | |
| TK218866 | Kriyojenik flanj (Karbondioksit 110 mm) | |
| TK218111 | Kriyojenik flanj (Karbondioksit 150 mm) | |
| TK202023 | Kriyojenik flanj (Karbondioksit 200 mm) | |
| TK202267 | Kriyojenik flanj (Azot 110 mm) | |
| TK202124 | Kriyojenik flanj (Azot 150 mm) | |
| TK204044 | Kriyojenik flanj (Azot 200 mm) | |
| TK218865 | Kriyojenik flanj (Oksijen 110 mm) | |
| TK202833 | Kriyojenik flanj (Oksijen 150 mm) | |
| TK218825 | Kriyojenik flanj (Oksijen 200 mm) | |
| TK218596 | Kriyojenik hazır set (Argon 110 mm) | |
| TK212201 | Kriyojenik hazır set (Argon 150 mm) | |
| TK215962 | Kriyojenik hazır set (Argon 200 mm) | |
| TK209336 | Kriyojenik hazır set (Karbondioksit 110 mm) | |
| TK212886 | Kriyojenik hazır set (Karbondioksit 150 mm) | |
| TK206686 | Kriyojenik hazır set (Karbondioksit 200 mm) | |
| TK213373 | Kriyojenik hazır set (Azot 110 mm) | |
| TK219490 | Kriyojenik hazır set (Azot 150 mm) | |
| TK201706 | Kriyojenik hazır set (Azot 200 mm) | |
| TK211236 | Kriyojenik hazır set (Oksijen 110 mm) | |
| TK201151 | Kriyojenik hazır set (Oksijen 150 mm) | |
| TK204896 | Kriyojenik hazır set (Oksijen 200 mm) | |
| TK209459 | Kriyojenik somun (Argon) | |
| TK203972 | Kriyojenik somun (Karbondioksit) | |
| TK215872 | Kriyojenik somun (Azot) | |
| TK208136 | Kriyojenik somun (Oksijen) | |
| TK213090 | Kriyojenik hortum adaptörü (Argon) | |
| TK202833 | Kriyojenik hortum adaptörü (Karbondioksit) | |
| TK218307 | Kriyojenik hortum adaptörü (Azot) | |
| TK218392 | Kriyojenik hortum adaptörü (Oksijen) | |
| TK202475 | Kriyojenik Somun Kör tapa (Genel) | |
| TK218110 | Kriyojenik Tank contası (Genel) | |
| TK202267 | Kriyojenik tank somun bilyası (Genel) | |
| TK218865 | Rondela pul | |
| TK202404 | Tank kaplin anahtarı |  |
| * 2706 TAMİR KİTİ | | |
| --- * 2706 TAMİR KİTİ | | |
| TK200894 | Nitrogen | |
| TK216785 | Natural gas | |
| TK215202 | Helium | |
| TK208930 | Hydrogen | |
| TK208127 | CO ₂ / Carbon dioxide | |
| TK214214 | Dry Air | |
| TK203647 | Oxygen | |
| TK211585 | Propane | |
| TK213918 | Methane (Manometreli) | |
| TK219224 | Protovide Dazot | |
| QUICK COUPLING | | |
| 9400TBS SOKET | | |
| --- 9400TBS HIZLI SOKET | | |
| TBS91850 | DN 15 - Oxygen - Üçgen | |
| TBS99069 | DN 10 - Oxygen - Üçgen | |
| TBS99012 | DN 15 - Nitrogen - Dört köşe | |
| TBS96321 | DN 10 - Nitrogen - Dört köşe | |
| TBS97722 | DN 15 - Neon - Altı köşe | |
| TBS97275 | DN 10 - Neon - Altı köşe | |
| TBS97261 | DN 15 - Helium - Altı köşe | |
| TBS92728 | DN 10 - Helium - Altı köşe | |
| TBS92721 | DN 15 - Argon - Dört köşe | |
| TBS97260 | DN 8 - Argon - Dört köşe | |
| TBS96359 | DN 15 - Carbon diokside - Dört köşe | |
| TBS94559 | DN 8 - Carbon diokside - Dört köşe | |
| TBS96325 | DN 15 - Dry Air - İki köşe | |
| TBS99064 | DN 10 - Dry Air - İki köşe | |
| TBS90984 | DN 15 - Lpg - Yuvarlak |  |










| | | | |
|---|--|---|---|
| TBS91871 | DN 10 - Lpg - Yuvarlak |  | |
| TBS94543 | DN 15 - Methane - Yuvarlak | | |
| TBS99023 | DN 10 - Methane - Yuvarlak | | |
| TBS94592 | DN 15 - Natural gas - Yuvarlak | | |
| TBS95241 | DN 10 - Natural gas - Yuvarlak | | |
| TBS94928 | DN 15 - Propane - Yuvarlak | | |
| TBS90164 | DN 10 - Propane - Yuvarlak | | |
| TBS97115 | DN 15 - Methane - Yuvarlak | | |
| TBS95996 | DN 10 - Methane - Yuvarlak | | |
| TBS99532 | DN 15 - Nitrous OXİDE - Dört köşe | | |
| TBS91249 | DN 10 - Nitrous OXİDE - Dört köşe | | |
| 9400ATS ALEV TUTUCULU SOKET | | | |
| --- QUICK COUPLİNG /9400ATS (Alev tutuculu) | | | |
| ATS72371 | DN 15 - Oxygen - Üçgen | |  |
| ATS43221 | DN 10 - Oxygen - Üçgen | | |
| ATS83235 | DN 8 - Oxygen - Üçgen | | |
| OATS9875 | DN 15 - Lpg - Yuvarlak | | |
| ATS46679 | DN 10 - Lpg - Yuvarlak | | |
| ATS77522 | DN 8 - Lpg - Yuvarlak | | |
| ATS25523 | DN 15 - Methane - Yuvarlak | | |
| ATS58611 | DN 10 - Methane - Yuvarlak | | |
| ATS08178 | DN 8 - Methane - Yuvarlak | | |
| ATS85229 | DN 15 - Natural gas - Yuvarlak | | |
| ATS48122 | DN 10 - Natural gas - Yuvarlak | | |
| ATS52232 | DN 8 - Natural gas - Yuvarlak | | |
| ATS49036 | DN 15 - Propane - Yuvarlak | | |
| ATS24449 | DN 10 - Propane - Yuvarlak | | |
| ATS51108 | DN 8 - Propane - Yuvarlak | | |
| ATS25392 | DN 10 - Yuvarlak - Bütan | | |
| ATS95791 | DN 15 - Yuvarlak - Bütan | | |
| ATS45986 | DN 10 - Yuvarlak - Bütan | | |
| ATS99630 | DN 15 - Hydrogen - Yuvarlak | | |
| 9400RSB ALEV TUTUCULU SOKET | | | |
| --- 9400RSB Alev tutuculu hızlı bağlantı soket | | | |
| RSB91926 | Yuvarlak - Bütan - Female 3/8" Sol |  | |
| RSB93335 | Lpg - Yuvarlak - Female 3/8" Sol | | |
| RSB90879 | Natural gas - Yuvarlak - Female 3/8" Sol | | |
| RSB93350 | Oxygen - Üçgen - Female 3/8" Sağ | | |
| RSB96694 | Propane - Yuvarlak - Female 3/8" Sol | | |
| 9400KAQ KABZE ARKASI SOKET | | | |
| --- ALEV TUTUCULU KABZE ARKASI SOKET | | | |
| KAQ95649 | Oxygen - Üçgen - Female 1/4" Sağ |  | |
| KAQ91603 | Yuvarlak - Bütan - Female 3/8" Sol | | |
| KAQ90521 | Propane - Yuvarlak - Female 3/8" Sol | | |
| KAQ90033 | Lpg - Yuvarlak - Female 3/8" Sol | | |
| KAQ91605 | Methane - Yuvarlak - Female 3/8" Sol | | |
| KAQ90592 | Natural gas - Yuvarlak - Female 3/8" Sol | | |
| 9400 UÇ | | | |
| --- UBS SOKET UÇLARI | | | |
| UBS94004 | Oxygen - Üçgen |  | |
| UBS94008 | Nitrogen - Dört köşe | | |
| UBS94002 | Neon - Altı köşe | | |
| UBS94004 | Helium - Altı köşe | | |
| UBS94007 | Argon - Dört köşe | | |
| UBS94004 | Carbon diokside - Dört köşe | | |
| UBS94004 | Dry Air - İki köşe | | |
| UBS94000 | Lpg - Yuvarlak | | |
| UBS94000 | Methane - Yuvarlak | | |
| UBS94007 | Natural gas - Yuvarlak | | |
| UBS94004 | Propane - Yuvarlak | | |
| UBS94001 | Nitrous OXİDE - Dört köşe | | |
| UBS94002 | Oxygen - Üçgen | | |
| UBS94007 | Nitrogen - Dört köşe | | |
| UBS94001 | Neon - Altı köşe | | |
| UBS94009 | Helium - Altı köşe | | |
| UBS94009 | Argon - Dört köşe | | |
| UBS94004 | Carbon diokside - Dört köşe | | |
| UBS94003 | Dry Air - İki köşe | | |
| UBS94004 | Lpg - Yuvarlak | | |
| UBS94009 | Methane - Yuvarlak | | |
| UBS94000 | Natural gas - Yuvarlak | | |
| UBS94002 | Propane - Yuvarlak | | |
| UBS94004 | Nitrous OXİDE - Dört köşe | | |
| UBS94009 | Nitrous OXİDE - Dört köşe | | |
| UBS94006 | Nitrous OXİDE - Dört köşe | | |
| UBS94006 | Nitrous OXİDE - Dört köşe | | |

| ADAPTÖR GRUP | | |
|---|--|---|
| M 23X18iç.1/2 Erkek ,Asetilen Adaptör | | |
| --- 513 Serisi Adaptör / M 23X18iç.1/2 Erkek ,Asetilen Adaptör | | |
| | |  |
| Somun Anahtarı | | |
| --- KAPLİN (Somun anahtarı) | | |
| | |  |
| BRANŞMAN VANA NİPEL | | |
| --- BRANJMAN VANASI NİPEL | | |
| 450802 | G 21.8. 1 1/4" Sağ diş 1/2" Sağ diş / Conta |  |
| 461242 | G 21.8. 1 1/4" Sol diş 1/2" Sağ diş / Conta | |
| 411637 | G 21.8. 1 1/4" Sol diş 3/8 Sağ diş / Conta | |
| 457749 | G 21.8. 1 1/4" Sağ diş 3/8" Sağ diş / Conta | |
| 5/8 iç düz contalı,5/8 erkek nozullu bas | | |
| --- 518 Serisi Adaptör/ 518 Serisi 5/8 iç düz contalı,5/8 erkek nozullu baskı | | |
| | |  |
| 5/8 iç nozullu,21.8 Sağ diş erkek contal | | |
| --- 519 Serisi Adaptör/ 5/8 iç nozullu,5/8 Sağ diş erkek contalı baskı | | |
| | |  |
| 5/8 Erkek nozullu,R3/4 Sağ diş erk.c | | |
| --- 512 Serisi Adaptör/ 5/8 Erkek nozullu,R3/4 Sağ diş erk.contalı baskılı | | |
| | |  |
| 5/8 Erkek düz contalı,21.8 Sağ diş erkek | | |
| --- 511 Serisi Adaptör/ 5/8 Erkek düz contalı,21.8 Sağ diş erkek contalı baskı | | |
| | |  |
| 3/4 iç düz contalı,21.8 14 erkek contalı | | |
| --- 510 Serisi Adaptör/ 3/4 Sağ diş iç düz contalı,21.8 Sağ diş erk.contalı baskı | | |
| | |  |
| 360° OYNAR BAĞLANTI | | |
| --- 5100 S (360° Oynar bağlantı) | | |
| 552369 | Argon - 0-1,5 bar |  |
| 551857 | Acetylene - 0-1,5 bar | |
| 550691 | Nitrogen - 0-1,5 bar | |
| 597137 | Natural gas - 0-1,5 bar | |
| 532938 | Helium - 0-1,5 bar | |
| 571037 | Hydrogen - 0-1,5 bar | |
| 521565 | CO ₂ / Carbon dioxide - 0-1,5 bar | |
| 548504 | Mix - 0-1,5 bar | |
| 501124 | Dry Air - 0-1,5 bar | |
| 593534 | Oxygen - 0-1,5 bar | |

| | | |
|------------------------------------|--|---|
| 522164 | Propane - 0-1,5 bar | |
| HAZIR FİBER LAZER | | |
| MSL940 | | |
| --- MSL940 | | |
| MSL9401958 | 0-230 / 0_20 bar - Nitrogen |  |
| MSL9405584 | 0-230 / 0_30 bar - Nitrogen | |
| MSL9401138 | 0-230 / 0_40 bar - Nitrogen | |
| MSL9404450 | 0-230 / 0_20 bar - Oxygen | |
| MSL9402272 | 0-230 / 0_30 bar - Oxygen | |
| MSL9402261 | 0-230 / 0_40 bar - Oxygen | |
| MSL640PG | | |
| --- MSL640PG | | |
| MSL6409803 | 0-230 / 0_10 bar - Nitrogen |  |
| MSL6409134 | 0-230 / 0_20 bar - Nitrogen | |
| MSL6409465 | 0-230 / 0_30 bar - Nitrogen | |
| MSL6409801 | 0-230 / 0_40 bar - Nitrogen | |
| MSL6409422 | 0-230 / 0_10 bar - Oxygen | |
| MSL6409035 | 0-230 / 0_20 bar - Oxygen | |
| MSL6409557 | 0-230 / 0_30 bar - Oxygen | |
| HAZIR SİSTEMLER | | |
| MGK840 METAN GAZ KOLLEKTÖRÜ | | |
| --- MGK | | |
| | |  |
| MSI840 | | |
| --- MSI840 | | |
| MSI2130718 | 2 TBS - 0-230 / 0_10 bar - Argon |  |
| MSI2179561 | 2 TBS - 0-230 / 0_10 bar - Carbon diokside | |
| MSI2153349 | 2 TBS - 0-230 / 0_10 bar - Natural gas | |
| MSI2919287 | 2 TBS - 0-230 / 0_10 bar - Oxygen | |
| MSI2006238 | 2 TBS - 0-230 / 0_10 bar - Nitrous OXİDE | |
| IC840 | | |
| --- IC840 | | |
| IC3064260 | 2 TBS - 0-230 / 0_10 bar - Argon |  |
| IC3431296 | 2 TBS - 0-230 / 0_10 bar - Carbon diokside | |
| IC3189102 | 2 TBS - 0-230 / 0_10 bar - Natural gas | |
| IC3423156 | 2 TBS - 0-230 / 0_10 bar - Oxygen | |
| IC3425017 | 2 TBS - 0-230 / 0_10 bar - Nitrous OXİDE | |
| MSA840 | | |
| --- MSA840 | | |
| MSA4101941 | 2 TBS - 0-230 / 0_10 bar - Hydrogen |  |
| MSA4754949 | 2 TBS - 0-230 / 0_10 bar - Oxygen | |
| MSA4917408 | 2 TBS - 0-230 / 0_10 bar - Natural gas | |
| MSA4134384 | 2 TBS - 0-25 / 0_1,5 bar - Methane | |
| MSA4028235 | 2 TBS - 0-25 / 0_1,5 bar - Propane | |
| MSA4801622 | 2 TBS - 0-25 / 0_1,5 bar - Acetylene | |
| MSA640 | | |
| --- MSA640 | | |
| MSA5010022 | 2 TBS - 0-230 / 0_10 bar - Hydrogen |  |
| MSA5194145 | 2 TBS - 0-230 / 0_10 bar - Oxygen | |
| MSA5537098 | 2 TBS - 0-230 / 0_10 bar - Natural gas | |
| MSA5760277 | 2 TBS - 0-25 / 0_1,5 bar - Propane | |
| MSA5532104 | 2 TBS - 0-25 / 0_1,5 bar - Methane | |
| MSA5533168 | 2 TBS - 0-25 / 0_1,5 bar - Acetylene | |
| MSC640 | | |
| --- MSC640 | | |
| MSC66852 | 0-230 / 0_10 bar - Argon |  |
| MSC66590 | 0-230 / 0_10 bar - Carbon diokside | |
| MSC63724 | 0-230 / 0_10 bar - Dry Air | |
| MSC62396 | 0-230 / 0_10 bar - Helium | |
| MSC63777 | 0-230 / 0_10 bar - Hydrogen | |
| MSC63638 | 0-230 / 0_10 bar - Nitrogen | |
| MSC66633 | 0-230 / 0_10 bar - Nitrous OXİDE | |

| | | |
|---|--|--|
| MSC66458 | 0-230 / 0_10 bar - Oxygen | |
| MSC840 | | |
| --- MSC840 | | |
| MSC451630 | 0-230 / 0_10 bar - Argon | |
| MCS458528 | 0-230 / 0_10 bar - Carbon diokside | |
| MCS183591 | 0-230 / 0_10 bar - Dry Air | |
| MCS181008 | 0-230 / 0_10 bar - Helium | |
| MCS186552 | 0-230 / 0_10 bar - Hydrogen | |
| MCS323957 | 0-230 / 0_10 bar - Neon | |
| MCS368705 | 0-230 / 0_10 bar - Nitrogen | |
| MCS097827 | 0-230 / 0_10 bar - Nitrous OXİDE | |
| MCS181415 | 0-230 / 0_10 bar - Oxygen | |
| MS840 | | |
| --- MS840 | | |
| MS6167241 | 2 TBS - 0-230 / 0_10 bar - Argon | |
| MS6177939 | 2 TBS - 0-230 / 0_10 bar - Carbon diokside | |
| MS6189329 | 2 TBS - 0-230 / 0_10 bar - Dry Air | |
| MS6643226 | 2 TBS - 0-230 / 0_10 bar - Helium | |
| MS6648629 | 2 TBS - 0-230 / 0_10 bar - Neon | |
| MS6647762 | 2 TBS - 0-230 / 0_10 bar - Nitrogen | |
| MS6650523 | 2 TBS - 0-230 / 0_10 bar - Nitrous OXİDE | |
| MS640 | | |
| --- MS640 | | |
| MS7146735 | 2 TBS - 0-230 / 0_10 bar - Argon | |
| MS7755643 | 2 TBS - 0-230 / 0_10 bar - Carbon diokside | |
| MS7755402 | 2 TBS - 0-230 / 0_10 bar - Dry Air | |
| MS7754692 | 2 TBS - 0-230 / 0_10 bar - Helium | |
| MS7750371 | 2 TBS - 0-230 / 0_10 bar - Neon | |
| MS7760092 | 2 TBS - 0-230 / 0_10 bar - Nitrogen | |
| MS8808441 | 2 TBS - 0-230 / 0_10 bar - Nitrous OXİDE | |
| MSI640 | | |
| --- MSI640 | | |
| MSI8803828 | 2 TBS - 0-230 / 0_10 bar - Carbon diokside | |
| MSI8808441 | 2 TBS - 0-230 / 0_10 bar - Argon | |
| MSI8196815 | 2 TBS - 0-230 / 0_10 bar - Oxygen | |
| MSI8009532 | 2 TBS - 0-230 / 0_10 bar - Natural gas | |
| MSI8322493 | 2 TBS - 0-230 / 0_10 bar - Nitrous OXİDE | |
| KKM840 | | |
| --- KKM840 (Kolay Kurulum seti) | | |
| KKM093711 | 2 TBS - 0-25 / 0_1,5 bar - Acetylene | |
| KKM454257 | 2 TBS - 0-230 / 0_10 bar - Argon | |
| KKM546650 | 2 TBS - 0-25 / (0_4 bar - Bütan | |
| KKM546682 | 2 TBS - 0-230 / 0_10 bar - Carbon diokside | |
| KKM275611 | 2 TBS - 0-230 / 0_10 bar - Neon | |
| KKM212018 | 2 TBS - 0-230 / 0_10 bar - Dry Air | |
| KKM092954 | 2 TBS - 0-230 / 0_10 bar - Natural gas | |
| KKM365628 | 2 TBS - 0-25 / (0_4 bar - Propane | |
| KKM546447 | 2 TBS - 0-230 / 0_10 bar - Helium | |
| KKM098625 | 2 TBS - 0-230 / 0_10 bar - Hydrogen | |
| KKM099372 | 2 TBS - 0-25 / (0_4 bar - Lpg | |
| KKM451630 | 2 TBS - 0-230 / 0_10 bar - Nitrogen | |
| KKM458528 | 2 TBS - 0-230 / 0_10 bar - Nitrous OXİDE | |
| KKM270G | | |
| --- Çift fleks bağlantılı 270G (Hazır set) | | |
| KKM337045 | Oxygen - 2 TBS | |
| KKM319587 | Acetylene - 2 TBS | |
| KKM355843 | İnert Gazlar - 2 TBS | |
| KKM311387 | Natural gas - 2 TBS | |
| KKM344506 | Compressed Air - 2 TBS | |
| KKM322721 | Helium - 2 TBS | |
| KKM322719 | Hydrogen - 2 TBS | |
| KKM331124 | CO ₂ - 2 TBS | |
| KKM319036 | Protovide Dazot - 2 TBS | |
| MT640YK | | |
| --- MT640YK | | |
| MT585314 | 0-25 / 0_1,5 bar - Acetylene | |
| MT295815 | 0-230 / 0_10 bar - Argon | |
| MT502002 | 0-230 / 0_10 bar - Carbon diokside | |
| MT202890 | 0-230 / 0_10 bar - Dry Air | |
| MT103020 | 0-230 / 0_10 bar - Helium | |
| MT071133 | 0-230 / 0_10 bar - Hydrogen | |
| MT574221 | 0-230 / 0_10 bar - Natural gas | |
| MT286922 | 0-230 / 0_10 bar - Neon | |
| MT508141 | 0-230 / 0_10 bar - Nitrogen | |
| MT015861 | 0-230 / 0_10 bar - Nitrous OXİDE | |
| MT512744 | 0-230 / 0_10 bar - Oxygen | |

| MT460A | | |
|---------------------------------------|---|---|
| --- MT460A | | |
| MT446663 | 0-25 / 0_1,5 bar - Acetylene |  |
| MT445909 | 0-230 / 0_10 bar - Argon | |
| MT442914 | 0-230 / 0_10 bar - Carbon diokside | |
| MT114189 | 0-230 / 0_10 bar - Dry Air | |
| MT555267 | 0-230 / 0_10 bar - Helium | |
| MT448976 | 0-230 / 0_10 bar - Hydrogen | |
| MT085668 | 0-230 / 0_10 bar - Natural gas | |
| MT554083 | 0-230 / 0_10 bar - Neon | |
| MT555013 | 0-230 / 0_10 bar - Nitrogen | |
| MT333632 | 0-230 / 0_10 bar - Nitrous OXIDE | |
| MT198104 | 0-230 / 0_10 bar - Oxygen | |
| FIG | | |
| --- Fanlı ısıtmalı pano grup | | |
| FPG338498 | 0-230 / 0_10 bar - Argon |  |
| FPG323842 | 0-230 / 0_10 bar - Nitrogen | |
| FPG314312 | 0-230 / 0_10 bar - Oxygen | |
| ALEV TUTUCULAR | | |
| ODA (GRUP) | | |
| --- 4900HE / CE / Alev tutucu | | |
| HE415724 | Acetylene - DN 20 Male/ Basınç Aralığı (1-25 Bar) |  |
| HE408479 | Acetylene - DN 20 Male/ Basınç Aralığı (0,2-1,5 Bar) | |
| HE438227 | Hydrogen - DN 20 Male/ Basınç Aralığı (1-25 Bar) | |
| HE443855 | Hydrogen - DN 20 Male/ Basınç Aralığı (0,2-1,5 Bar) | |
| HE420264 | Oxygen - DN 20 Male/ Basınç Aralığı (2-40 Bar) | |
| HE430205 | Oxygen - DN 20 Male/ Basınç Aralığı (1-25 Bar) | |
| HE488105 | Natural gas - DN 20 Male/ Basınç Aralığı (1-25 Bar) | |
| HE438210 | Natural gas - DN 20 Male/ Basınç Aralığı (0,2-15 Bar) | |
| HE496553 | Propane - DN 20 Male/ Basınç Aralığı (1-25 Bar) | |
| HE410579 | Propane - DN 20 Male/ Basınç Aralığı (0,2-1,5 Bar) | |
| --- 4900LE / CE / Alev tutucu | | |
| LE421746 | Acetylene - (0_1,5 bar) |  |
| LE457793 | Natural gas - (0_30 bar) | |
| LE458849 | Hydrogen - (0_30 bar) | |
| LE448503 | Oxygen - (0_30 bar) | |
| LE445815 | Propane - (0_30 bar) | |
| --- 4900KE / CE / Alev tutucu | | |
| KE443256 | Acetylene - (0_30 bar) |  |
| KE443417 | Natural gas - (0_30 bar) | |
| KE455515 | Hydrogen - (0_30 bar) | |
| KE477527 | Oxygen - (0_30 bar) | |
| KE448411 | Propane - (0_30 bar) | |
| --- 4900ASL / CE / Alev tutucu | | |
| ASL276341 | Oxygen - 0-20 bar |  |
| ASL277892 | Natural gas - 0-10 bar | |
| ASL274615 | Acetylene - 0-1,5 bar | |
| ASL286888 | Propane - 0-4 bar | |
| YDA (GRUP) | | |
| --- 4900E / CE / Alev tutucu | | |
| E4755492 | Oxygen - DN 20 |  |
| E4840372 | Oxygen - DN 20 (316 K) | |
| E4321527 | Oxygen - DN 25 | |
| E4197344 | Oxygen - DN 25 (316K) | |
| E4169843 | Oxygen - DN 40 | |
| E4785055 | Oxygen - DN 40 (316K) | |
| E4454255 | Oxygen - DN 50 | |
| E4485312 | Oxygen - DN 50 (316K) | |
| E4471919 | Acetylene - DN 20 (Fe) | |
| E4284747 | Acetylene - DN 20 (316 K) | |
| E4215370 | Natural gas - DN 20 | |
| E4030180 | Natural gas - DN 20 (316 K) | |
| E4927604 | Natural gas - DN 25 | |
| E4554972 | Natural gas - DN 25 (316K) | |
| E4455091 | Natural gas - DN 40 | |
| E4207801 | Natural gas - DN 40 (316K) | |
| E4610527 | Natural gas - DN 50 | |
| E4563262 | Natural gas - DN 50 (316K) | |
| E4785283 | Propane - DN 20 | |
| E4414375 | Propane - DN 20 (316 K) | |
| E4838637 | Propane - DN 25 | |
| E4203532 | Propane - DN 25 (316K) | |
| E4174072 | Propane - DN 40 | |

| | | |
|--|--------------------------|---|
| E4537518 | Propane - DN 40 (316K) | |
| E4543394 | Propane - DN 50 | |
| E4410871 | Propane - DN 50 (316K) | |
| E4140239 | Hydrogen - DN 20 | |
| E4352963 | Hydrogen - DN 20 (316 K) | |
| E4955437 | Hydrogen - DN 25 | |
| E4412301 | Hydrogen - DN 25 (316K) | |
| E4333664 | Hydrogen - DN 40 | |
| E4692023 | Hydrogen - DN 40 (316K) | |
| E4150825 | Hydrogen - DN 50 | |
| E4432247 | Hydrogen - DN 50 (316K) | |
| E4415283 | DN 20 - Ethylene | |
| E4425716 | DN 25 - Ethylene | |
| E4447855 | DN 40 - Ethylene | |
| E4468526 | DN 50 - Ethylene | |
| GAT (GRUP) | | |
| --- 4900TR / CE / Alev tutucu | | |
| TR442817 | Acetylene - (0_1,5 bar) | |
| TR445815 | Natural gas - (0_30 bar) | |
| TR444893 | Hydrogen - (0_30 bar) | |
| TR445995 | Oxygen - (0_30 bar) | |
| TR492664 | Propane - (0_30 bar) |  |
| --- 4900KA / CE / Alev tutucu | | |
| KA421438 | Acetylene - (0_1,5 bar) | |
| KA470970 | Natural gas - (0_20 bar) | |
| KA468852 | Hydrogen - (0_20 bar) | |
| KA479088 | Oxygen - (0_20 bar) | |
| KA485541 | Propane - (0_10 bar) |  |
| --- 4900HA / CE / Alev tutucu | | |
| HA455576 | Acetylene - (0_1,5 bar) | |
| HA451815 | Natural gas - (0_20 bar) | |
| HA451061 | Hydrogen - (0_20 bar) | |
| HA445455 | Oxygen - (0_20 bar) | |
| HA448411 | Propane - (0_4 bar) |  |
| --- 4900GTV5 / CE / Alev kapani | | |
| GTV54127 | Acetylene - (0_10 bar) | |
| GTV54159 | Natural gas - (0_10 bar) | |
| GTV54758 | Hydrogen - (0_10 bar) | |
| GTV54488 | Oxygen - (0_10 bar) | |
| GTV54204 | Propane - (0_10 bar) |  |
| --- 4900KV / CE / Alev tutucu | | |
| KV224325 | Acetylene - (0_1,5 bar) | |
| KV223880 | Natural gas - (0_10 bar) | |
| KV225380 | Hydrogen - (0_10 bar) | |
| KV220991 | Oxygen - (0_20 bar) | |
| KV215077 | Propane - (0_10 bar) |  |
| --- 4900KVH / CE / Alev tutucu | | |
| KVH27606 | Acetylene - 0-1,5 bar | |
| KVH27832 | Natural gas - 0-10 bar | |
| KVH22512 | Hydrogen - 0-10 bar | |
| KVH26489 | Oxygen - 0-10 bar | |
| KVH24565 | Propane - 0-4 bar |  |
| --- 4900TRB / CE / Alev tutucu | | |
| TRB27829 | (0_1,5 bar) - Acetylene | |
| TRB27070 | (0_10 bar) - Natural gas | |
| TRB25472 | (0_10 bar) - Hydrogen | |
| TRB23522 | (0_10 bar) - Oxygen | |
| TRB21501 | (0_1,5 bar) - Propane | |
| TRB27358 | (0_1,5 bar) - Lpg | |
| TRB27815 | (0_10 bar) - Methane |  |
| --- 4900AJ / CE / Alev tutucu | | |
| AJ245153 | (0_1,5 bar) - Acetylene | |
| AJ254179 | (0_10 bar) - Hydrogen | |
| AJ225553 | (0_10 bar) - Lpg | |
| AJ222830 | (0_10 bar) - Methane | |
| AJ225513 | (0_10 bar) - Natural gas | |
| AJ222752 | (0_10 bar) - Oxygen | |
| AJ221040 | (0_10 bar) - Propane |  |
| --- 4900TG / CE / Alev tutucu | | |
| TG229096 | 0-1,5 bar - Acetylene | |
| TG221261 | 0-10 bar - Hydrogen | |
| TG216605 | 0-10 bar - Lpg | |
| TG274103 | 0-10 bar - Methane | |
| TG215976 | 0-10 bar - Natural gas | |
| TG276074 | 0-10 bar - Oxygen | |
| TG287845 | 0-10 bar - Propane |  |

ALEV KAPANI**--- 9600KC / CE / Alev Kapani**

| | |
|----------|--|
| KC232619 | (0_40 bar) - DN 50 - OKSİJEN 9600/KCOR |
| KC276468 | (0_20 bar) - DN 50 - OKSİJEN 9600/KCOR |
| KC233982 | (0_10 bar) - DN 50 - OKSİJEN 9600/KCOR |
| KC229508 | (0_40 bar) - DN 40 - OKSİJEN 9600/KCOG |
| KC227401 | (0_20 bar) - DN 40 - OKSİJEN 9600/KCOG |
| KC271801 | (0_10 bar) - DN 40 - OKSİJEN 9600/KCOG |
| KC275097 | (0_40 bar) - DN 50 - PROPAN GAZ 9600/CİR |
| KC278795 | (0_20 bar) - DN 50 - PROPAN GAZ 9600/CİR |
| KC282489 | (0_10 bar) - DN 50 - PROPAN GAZ 9600/CİR |
| KC285292 | (0_40 bar) - DN 40 - PROPAN GAZ 9600/CİG |
| KC262436 | (0_20 bar) - DN 40 - PROPAN GAZ 9600/CİG |
| KC202524 | (0_10 bar) - DN 40 - PROPAN GAZ 9600/CİG |
| KC228809 | (0_40 bar) - DN 50 - BÜTAN 9600/CCR |
| KC223762 | (0_20 bar) - DN 50 - BÜTAN 9600/CCR |
| KC226293 | (0_10 bar) - DN 50 - BÜTAN 9600/CCR |
| KC223191 | (0_40 bar) - DN 40 - BÜTAN 9600/CCG |
| KC229120 | (0_20 bar) - DN 40 - BÜTAN 9600/CCG |
| KC225037 | (0_10 bar) - DN 40 - BÜTAN 9600/CCG |
| KC278413 | (0_40 bar) - DN 50 - LPG/CCH |
| KC215623 | (0_20 bar) - DN 50 - LPG/CCH |
| KC212397 | (0_10 bar) - DN 50 - LPG/CCH |
| KC215598 | (0_40 bar) - DN 40 - LPG/CHG |
| KC279695 | (0_20 bar) - DN 40 - LPG/CHG |
| KC272215 | (0_10 bar) - DN 40 - LPG/CHG |
| KC249269 | (0_40 bar) - DN 50 - DOĞALGAZ 9600/CFG |
| KC289524 | (0_20 bar) - DN 50 - DOĞALGAZ 9600/CFG |
| KC207705 | (0_10 bar) - DN 50 - DOĞALGAZ 9600/CFG |
| KC203759 | (0_40 bar) - DN 40 - DOĞALGAZ 9600/CFR |
| KC211973 | (0_20 bar) - DN 40 - DOĞALGAZ 9600/CFR |
| KC288789 | (0_10 bar) - DN 40 - DOĞALGAZ 9600/CFR |

**4900EVA****--- 4900EVA / CE / Alev tutucu**

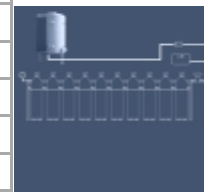
| | |
|-----------|---------------------------|
| EVA261260 | Acetylene - Alev Tutucu |
| EVA243802 | Alev Tutucu - Natural gas |
| EVA272223 | Alev Tutucu - Hydrogen |
| EVA275320 | Alev Tutucu - Oxygen |
| EVA223495 | Alev Tutucu - Methane |

**AUTOMATIC SISTEM****--- ANA HAT DOLUM PANOSU**

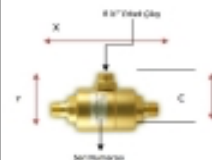
| | |
|--|--|
| | Dolum Panosu - Vakum + Argon+Azot+Karbon+Oksijen |
| | Dolum Panosu - Vakum + Argon+Karbon |
| | Dolum Panosu - Vakum + Argon+Oksijen+Karbon |

**--- ENDÜSTRİYEL DOLUM RAMPASI**

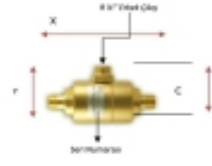
| | |
|--------|---|
| 110390 | Oxygen - Dolum Rampası:10X2=20 |
| 224223 | Oxygen - Dolum Rampası:15X2=30 |
| 335060 | Oxygen - Dolum Rampası: 20X2=40 |
| 553025 | Oxygen - Dolum Rampası:25X2=50 |
| 556827 | İnert Gazlar - Dolum Rampası:10X2=20 |
| 336672 | İnert Gazlar - Dolum Rampası:15X2=30 |
| 196344 | İnert Gazlar - Dolum Rampası: 20X2=40 |
| 442259 | İnert Gazlar - Dolum Rampası:25X2=50 |
| 194900 | Fuel Gaz - Dolum Rampası:10X2=20 |
| 193405 | Fuel Gaz - Dolum Rampası:15X2=30 |
| 118587 | Fuel Gaz - Dolum Rampası: 20X2=40 |
| 555671 | Fuel Gaz - Dolum Rampası:25X2=50 |
| 552791 | Compressed Air - Dolum Rampası:10X2=20 |
| 333432 | Compressed Air - Dolum Rampası:15X2=30 |
| 555675 | Compressed Air - Dolum Rampası: 20X2=40 |
| 222030 | Compressed Air - Dolum Rampası:25X2=50 |

**CHANGE OVER****--- CHANGE OVER**

| | |
|--------|--------------------------|
| 367257 | Argon -0_4 bar |
| 085635 | Carbon diokxide -0_4 bar |
| 091879 | Clorine -0_4 bar |
| 531549 | Dry Air -0_4 bar |
| 098062 | Helium -0_4 bar |
| 414972 | Natural gas -0_4 bar |
| 089216 | Neon -0_4 bar |
| 242956 | Nitrogen -0_4 bar |
| 538228 | Nitrous OXİDE -0_4 bar |
| 242637 | Oxygen -0_4 bar |



| | |
|--------|--------------------------------------|
| 465428 | Sulfur hexafluoride (SF6) - 0_10 bar |
| 232457 | Argon - 0_10 bar |
| 384982 | Carbon diokside - 0_10 bar |
| 007955 | Clorine - 0_10 bar |
| 231210 | Dry Air - 0_10 bar |
| 553864 | Helium - 0_10 bar |
| 570122 | Neon - 0_10 bar |
| 390761 | Nitrogen - 0_10 bar |
| 008654 | Nitrous OXİDE - 0_10 bar |
| 397547 | Oxygen - 0_10 bar |
| 577788 | 0_20 bar - Argon |
| 464265 | 0_20 bar - Carbon diokside |
| 577917 | 0_20 bar - Clorine |
| 385066 | 0_20 bar - Dry Air |
| 577536 | 0_20 bar - Helium |
| 393084 | 0_20 bar - Hydrogen |
| 381048 | 0_20 bar - Neon |
| 383472 | 0_20 bar - Nitrogen |
| 003359 | 0_20 bar - Nitrous OXİDE |
| 008549 | 0_20 bar - Oxygen |
| 345014 | 0-30 bar - Argon |
| 184874 | 0-30 bar - Carbon diokside |
| 340577 | 0-30 bar - Clorine |
| 252467 | 0-30 bar - Helium |
| 295525 | 0-30 bar - Neon |
| 308945 | 0-30 bar - Nitrogen |
| 060126 | 0-30 bar - Nitrous OXİDE |
| 218781 | 0-30 bar - Oxygen |
| 263113 | 0-30 bar - Sulfur hexafluoride (SF6) |



AUTOMATIC SİSTEM

--- AUTOMATIC SİSTEM

| | |
|--------|---|
| 222622 | 32 Mix - (0_10 bar) |
| 221565 | Argon - (0_10 bar) |
| 221308 | (0_10 bar) - Bütan |
| 222870 | Compressed Air - (0_10 bar) |
| 272720 | CO ₂ / Carbon dioxide - (0_10 bar) |
| 274011 | Dry Air - (0_10 bar) |
| 271278 | (0_10 bar) - Ethane |
| 216359 | Ethylene Oxide - (0_10 bar) |
| 214995 | Gıda Gazı - (0_10 bar) |
| 214575 | Helium - (0_10 bar) |
| 273353 | Hydrogen - (0_10 bar) |
| 292813 | İnert Gaz - (0_10 bar) |
| 256454 | (0_10 bar) - Lpg |
| 221565 | Metan - (0_10 bar) |
| 222164 | Natural gas - (0_10 bar) |
| 221224 | (0_10 bar) - Neon |
| 276229 | Nitrogen - (0_10 bar) |
| 277539 | Oxygen - (0_10 bar) |
| 277845 | Propane - (0_10 bar) |
| 275607 | Protoksit Dazot - (0_10 bar) |
| 216311 | (0_10 bar) - Soy Gazlar |



CONTALAR

ASETİLEN

--- Acetylene contası

| | |
|--------|-----------------------|
| 442210 | Acetylene - 1000 Adet |
|--------|-----------------------|



OKSİJEN / Teflon

--- Oxygen / Teflon

| | |
|--------|--------------------|
| 168401 | 25 Adet - Oxygen |
| 162959 | 50 Adet - Oxygen |
| 165481 | 100 Adet - Oxygen |
| 168428 | 200 Adet - Oxygen |
| 161041 | 300 Adet - Oxygen |
| 168648 | 400 Adet - Oxygen |
| 184065 | 500 Adet - Oxygen |
| 188001 | 1000 Adet - Oxygen |



PROTOKSİT D AZOT

--- Nitrous oxide/Azot Protoksit

| | |
|--------|-----------------------------|
| 446402 | Protovide Dazot - 1000 Adet |
|--------|-----------------------------|



| Ammonia ve Ethylene | | alkan |
|---|--|---|
| --- Ammonia ve Ethylene | | |
| 438813 | 1000 Adet | alkan alkan alkan alkan alkan alkan alkan alkan alkan alkan |
| LPG,CO ² ,H ₂ | | |
| --- LPG,CO ² ,H ₂ (Fiber) | | |
| 449226 | Hydrogen - 1000 Adet | alkan alkan |
| 448618 | CO ₂ / Carbon dioxide - 1000 Adet | alkan alkan |
| 445783 | Propane - 1000 Adet | alkan alkan alkan alk |
| YÜKSEK DAYANIMLI CONTA | | |
| --- GF55 / Yüksek dayanımlı conta grubu | | |
| 415135 | Carbon monoxide - 1000 Adet | |
| 445544 | CO ₂ - 1000 Adet | |
| 454870 | Helium - 1000 Adet | alkan alkan |
| 453407 | 1000 Adet - Lpg | alkan alkan |
| 456506 | Propane - 1000 Adet | alkan alkan |
| 443608 | Natural gas - 1000 Adet | alkan alk |
| 447460 | Hydrogen - 1000 Adet | |
| 496541 | Oxygen - 1000 Adet | |
| ÇEKVALF GRUBU | | |
| ÇEKVALF / 9600YB | | |
| --- 9600YB (Çekvalf) | | |
| YB905474 | Dry Air - 0_20 bar | |
| YB900164 | Hydrogen - 0_20 bar | |
| YB900317 | Oxygen - 0_20 bar | |
| YB916311 | Argon - 0_20 bar | |
| YB053324 | CO ₂ / Carbon dioxide - 0_20 bar | |
| YB916727 | Acetylene - 0_20 bar | |
| YB905764 | Propane - 0_20 bar | |
| YB916124 | Lpg - 0_20 bar | |
| YB916407 | Nitrogen - 0_20 bar | |
| YB900192 | Helium - 0_20 bar | |
| YB905868 | Natural gas - 0_20 bar | |
| YB900111 | Mix - 0_20 bar | |
| YB916533 | Dry Air - 0-30 bar | |
| YB916808 | Hydrogen - 0-30 bar | |
| YB900797 | Oxygen - 0-30 bar | |
| YB916297 | Argon - 0-30 bar | |
| YB918735 | CO ₂ / Carbon dioxide - 0-30 bar | |
| YB918757 | Acetylene - 0-30 bar | |
| YB918642 | Propane - 0-30 bar | |
| YB918309 | 0-30 bar - Lpg | |
| YB918846 | Nitrogen - 0-30 bar | |
| YB918126 | Helium - 0-30 bar | |
| YB913426 | Natural gas - 0-30 bar | |
| YB910398 | Mix - 0-30 bar | |
| YB909347 | Dry Air - 0_40 bar | |
| YB907530 | Hydrogen - 0_40 bar | |
| YB909579 | Oxygen - 0_40 bar | |
| YB919130 | Argon - 0_40 bar | |
| YB912283 | CO ₂ / Carbon dioxide - 0_40 bar | |
| YB907834 | Acetylene - 0_40 bar | |
| YB917535 | Propane - 0_40 bar | |
| YB908879 | Lpg - 0_40 bar | |
| YB908272 | Nitrogen - 0_40 bar | |
| YB900798 | Helium - 0_40 bar | |
| YB919136 | Natural gas - 0_40 bar | |
| YB908377 | Mix - 0_40 bar | |
| YB900615 | Dry Air - 0_50 bar | |
| YB955366 | Hydrogen - 0_50 bar | |
| YB908493 | Oxygen - 0_50 bar | |
| YB933191 | Argon - 0_50 bar | |
| YB919632 | CO ₂ / Carbon dioxide - 0_50 bar | |
| YB909086 | Nitrogen - 0_50 bar | |
| YB909992 | Helium - 0_50 bar | |
| YB909782 | Natural gas - 0_50 bar | |
| YB909155 | Mix - 0_50 bar | |
| YB918937 | Dry Air - 0_70 bar | |
| YB909098 | Hydrogen - 0_70 bar | |
| YB909810 | Oxygen - 0_70 bar | |



| | |
|----------|---|
| YB932062 | Argon -0_70 bar |
| YB927929 | CO ₂ / Carbon dioxide -0_70 bar |
| YB924789 | Nitrogen -0_70 bar |
| YB906604 | Helium -0_70 bar |
| YB930056 | Natural gas -0_70 bar |
| YB901656 | Mix -0_70 bar |
| YB923148 | Dry Air -0_100 bar |
| YB904322 | Hydrogen -0_100 bar |
| YB912649 | Oxygen -0_100 bar |
| YB907590 | Argon -0_100 bar |
| YB917892 | CO ₂ / Carbon dioxide -0_100 bar |
| YB958689 | Nitrogen -0_100 bar |
| YB910650 | 0_100 bar - Lpg |
| YB910197 | Nitrogen -0_100 bar |
| YB915509 | Helium -0_100 bar |
| YB916608 | Natural gas -0_100 bar |
| YB918171 | Mix -0_100 bar |
| YB909845 | Dry Air -0_230 bar |
| YB909822 | Hydrogen -0_230 bar |
| YB909175 | Oxygen -0_230 bar |
| YB900848 | Argon -0_230 bar |
| YB900647 | Nitrogen -0_230 bar |
| YB915786 | Helium -0_230 bar |
| YB911415 | Natural gas -0_230 bar |
| YB919694 | Mix -0_230 bar |
| YB911688 | CO ₂ / Carbon dioxide -0_230 bar |



ÇEKVALF / 9600YBP

| | |
|-----------------------|---|
| --- ÇEKVALF / 9600YBP | |
| YBP136203 | Dry Air -0_50 bar |
| YBP085227 | Dry Air -0_100 bar |
| YBP192957 | Dry Air -0_230 bar |
| YBP047462 | Dry Air -0-300 bar |
| YBP174218 | Hydrogen -0_50 bar |
| YBP118684 | Hydrogen -0_100 bar |
| YBP117607 | Hydrogen -0_230 bar |
| YBP031848 | Hydrogen -0-300 bar |
| YBP171927 | Oxygen -0_50 bar |
| YBP100490 | Oxygen -0_100 bar |
| YBP103180 | Oxygen -0_230 bar |
| YBP192244 | Oxygen -0-300 bar |
| YBP139183 | Argon -0_50 bar |
| YBP115850 | Argon -0_100 bar |
| YBP036477 | Argon -0_230 bar |
| YBP142145 | Argon -0-300 bar |
| YBP167621 | CO ₂ / Carbon dioxide -0_100 bar |
| YBP058613 | Ammonia / NH ³ -0_50 bar |
| YBP057604 | Acetylene -0-30 bar |
| YBP052828 | Propane -0-30 bar |
| YBP007804 | 0-30 bar - Lpg |
| YBP058012 | Nitrogen -0_50 bar |
| YBP001859 | Nitrogen -0_100 bar |
| YBP004123 | Nitrogen -0_230 bar |
| YBP161918 | Nitrogen -0-300 bar |
| YBP168987 | Helium -0_50 bar |
| YBP167547 | Helium -0_100 bar |
| YBP031661 | Helium -0_230 bar |
| YBP061118 | Helium -0-300 bar |
| YBP012220 | 0_50 bar - Neon |
| YBP132433 | 0_100 bar - Neon |
| YBP036604 | 0_230 bar - Neon |
| YBP068445 | Neon -0-300 bar |
| YBP088609 | Carbon monoxide -0_50 bar |
| YBP095231 | Natural gas -0_50 bar |
| YBP019409 | Natural gas -0_100 bar |
| YBP105405 | Natural gas -0_230 bar |
| YBP082038 | Natural gas -0-300 bar |



ÇEKVALF / 9600YBM

| | |
|-----------------------|---|
| --- ÇEKVALF / 9600YBM | |
| YBM007721 | Dry Air -0_230 bar |
| YBM055425 | Hydrogen -0_230 bar |
| YBM052201 | Oxygen -0_230 bar |
| YBM003205 | Argon -0_230 bar |
| YBM167132 | CO ₂ / Carbon dioxide -0_230 bar |
| YBM006609 | Nitrogen -0_230 bar |
| YBM160070 | Helium -0_230 bar |
| YBM000681 | Protoksit Dazot -0_230 bar |
| YBM007936 | Natural gas -0_230 bar |



ÇEKVALF/9600ABG**--- ÇEKVALF / 9600ABG**

| | |
|-----------|---|
| ABG138058 | Dry Air - DN 25 Male |
| ABG507138 | Hydrogen - DN 25 Male |
| ABG247945 | Oxygen - DN 25 Male |
| ABG365291 | Argon - DN 25 Male |
| ABG361239 | CO ₂ / Carbon dioxide - DN 25 Male |
| ABG109506 | Propane - DN 25 Male |
| ABG362291 | Lpg - DN 25 Male |
| ABG416856 | Nitrogen - DN 25 Male |
| ABG106184 | Helium - DN 25 Male |
| ABG105025 | Neon - DN 25 Male |
| ABG109025 | Natural gas - DN 25 Male |
| ABG105026 | Mix - DN 25 Male |
| ABG091726 | Dry Air - DN 32 Male |
| ABG102676 | Hydrogen - DN 32 Male |
| ABG571449 | Oxygen - DN 32 Male |
| ABG533234 | Argon - DN 32 Male |
| ABG110561 | CO ₂ / Carbon dioxide - DN 32 Male |
| ABG096378 | Propane - DN 32 Male |
| ABG248495 | Lpg - DN 32 Male |
| ABG248495 | Nitrogen - DN 32 Male |
| ABG416788 | Helium - DN 32 Male |
| ABG242534 | Neon - DN 32 Male |
| ABG240954 | Natural gas - DN 32 Male |
| ABG098286 | Mix - DN 32 Male |
| ABG411359 | Dry Air - DN 40 Male |
| ABG242030 | Hydrogen - DN 40 Male |
| ABG393540 | Oxygen - DN 40 Male |
| ABG005241 | Argon - DN 40 Male |
| ABG553886 | CO ₂ / Carbon dioxide - DN 40 Male |
| ABG232289 | Propane - DN 40 Male |
| ABG234084 | Lpg - DN 40 Male |
| ABG237241 | Nitrogen - DN 40 Male |
| ABG382268 | Helium - DN 40 Male |
| ABG555042 | Neon - DN 40 Male |
| ABG384841 | Natural gas - DN 40 Male |
| ABG550628 | Mix - DN 40 Male |
| ABG555717 | Dry Air - DN 50 Male |
| ABG570481 | Hydrogen - DN 50 Male |
| ABG468040 | Oxygen - DN 50 Male |
| ABG577130 | Argon - DN 50 Male |
| ABG007595 | CO ₂ / Carbon dioxide - DN 50 Male |
| ABG009104 | Propane - DN 50 Male |
| ABG235010 | Lpg - DN 50 Male |
| ABG235010 | Nitrogen - DN 50 Male |
| ABG123373 | Helium - DN 50 Male |
| ABG556497 | Neon - DN 50 Male |
| ABG347799 | Natural gas - DN 50 Male |
| ABG515045 | Mix - DN 50 Male |
| ABG223486 | Acetylene - DN 25 Male |

**ÇEKVALF / 9600YPC****--- ÇEKVALF / 9600YPC**

| | |
|------------|---|
| YBC8811947 | Paslanmaz - 0-300 bar - Argon |
| YBC8809311 | Paslanmaz - 0-300 bar - Carbon diokside |
| YBC8809934 | Paslanmaz - 0-300 bar - Dry Air |
| YBC8804928 | Paslanmaz - 0-300 bar - Ethylene |
| YBC9917661 | Paslanmaz - 0-300 bar - Helium |
| YBC9913085 | Paslanmaz - 0-300 bar - Hydrogen |
| YBC8804145 | Paslanmaz - 0_20 bar - Lpg |
| YBC8809882 | Paslanmaz - 0-300 bar - Natural gas |
| YBC9912494 | Paslanmaz - 0-300 bar - Neon |
| YBC8314924 | Paslanmaz - 0-300 bar - Oxygen |

**👉 EKONOMİZÖRLER****3400PE****--- 3400PE ELEKTRONİK EKONOMİZÖR**

| | |
|-----------|-------------------------------------|
| PE476461 | Oxygen / Doğalgaz - 0-4 bar - 220V |
| PE452302 | Oxygen / Doğalgaz - 0-4 bar - 24VDC |
| PE487172 | Karbonmanoksit - 0-4 bar - 24VDC |
| PE987630 | Oxygen / Propane - 0-4 bar - 220V |
| PE091658 | Karbonmanoksit - 0-4 bar - 220V |
| PLC MODÜL | Oxygen / Doğalgaz - 0-4 bar - 220V |
| PLC MODÜL | Oxygen / Doğalgaz - 0-4 bar - 24VDC |

**3400EMT****--- 3400EMT / Elektronik Masa Tipi**

| | |
|-----------|-------------------------|
| EMT335396 | Oxygen / Propane - 220V |
|-----------|-------------------------|



| | |
|-----------|--------------------------|
| EMT335396 | Oxygen / Doğalgaz - 220V |
|-----------|--------------------------|



3400EK

| | |
|---|-------------------------------|
| --- 3400EK EKONOMİZÖR MASA ÜSTTÜ (Sabit) | |
| EK334683 | 0- 4 bar - Oksijen / Asetilen |
| EK333229 | 0- 4 bar - Oksijen / Doğalgaz |
| EK333051 | 0- 4 bar - Oksijen / Propan |



3400AR

| | |
|--------------------------------|-----|
| --- 3400AR (Ekonomizör) | |
| AR364452 | Mix |



TORTU TCL.

6500ATT

| | |
|--|--|
| --- 6500ATT (Tortu tutucu/Max 20 bar) | |
| ATT646421 | Argon - DN 40 |
| ATT666942 | Argon - DN 25 |
| ATT653875 | Argon - DN 50 |
| ATT629846 | Argon - DN 20 |
| ATT605135 | Acetylene - DN 20 |
| ATT678269 | Acetylene - DN 25 |
| ATT640201 | Nitrogen - DN 40 |
| ATT673553 | Nitrogen - DN 25 |
| ATT659811 | Nitrogen - DN 50 |
| ATT633980 | Nitrogen - DN 20 |
| ATT656751 | Natural gas - DN 40 |
| ATT606649 | Natural gas - DN 25 |
| ATT667145 | Natural gas - DN 50 |
| ATT685121 | Natural gas - DN 20 |
| ATT606313 | Helium - DN 40 |
| ATT637887 | Helium - DN 25 |
| ATT648496 | Helium - DN 50 |
| ATT641202 | Helium - DN 20 |
| ATT635825 | Hydrogen - DN 40 |
| ATT649753 | Hydrogen - DN 25 |
| ATT640599 | Hydrogen - DN 50 |
| ATT616943 | Hydrogen - DN 20 |
| ATT606794 | CO ₂ / Carbon dioxide - DN 40 |
| ATT648844 | CO ₂ / Carbon dioxide - DN 25 |
| ATT622178 | CO ₂ / Carbon dioxide - DN 50 |
| ATT647924 | CO ₂ / Carbon dioxide - DN 20 |
| ATT663019 | Dry Air - DN 40 |
| ATT642248 | Dry Air - DN 25 |
| ATT677098 | Dry Air - DN 50 |
| ATT624713 | Dry Air - DN 20 |
| ATT642796 | Oxygen - DN 40 |
| ATT678348 | Oxygen - DN 25 |
| ATT620873 | Oxygen - DN 50 |
| ATT654464 | Oxygen - DN 20 |
| ATT677125 | Propane - DN 40 |
| ATT662690 | Propane - DN 25 |
| ATT649903 | Propane - DN 50 |
| ATT682968 | Propane - DN 20 |
| ATT653265 | Protovide Dazot - DN 40 |
| ATT666909 | Protovide Dazot - DN 25 |
| ATT657289 | Protovide Dazot - DN 50 |
| ATT663943 | Protovide Dazot - DN 20 |



6500RT

| | |
|---|--------------------------------|
| --- 6500RT S (Regülatör çıkışı tortu tutucu) | |
| RT416977 | Argon - Ø 10 mm HORTUM UCU |
| RT365908 | Argon - Ø 10 mm |
| RT087342 | Argon - Ø 6 mm HORTUM UCU |
| RT538369 | Argon - Ø 6 mm |
| RT414873 | Argon - Ø 8 mm HORTUM UCU |
| RT531309 | Argon - Ø 8 mm |
| RT241896 | Acetylene - Ø 10 mm HORTUM UCU |
| RT534003 | Acetylene - Ø 10 mm |
| RT415361 | Acetylene - Ø 6 mm HORTUM UCU |
| RT360802 | Acetylene - Ø 6 mm |
| RT081545 | Acetylene - Ø 8 mm HORTUM UCU |



| | |
|----------|---|
| RT103394 | Acetylene - Ø 8 mm |
| RT531125 | Nitrogen - Ø 10 mm HORTUM UCU |
| RT080993 | Nitrogen - Ø 10 mm |
| RT535336 | Nitrogen - Ø 6 mm HORTUM UCU |
| RT235742 | Nitrogen - Ø 6 mm |
| RT127515 | Nitrogen - Ø 8 mm HORTUM UCU |
| RT357774 | Nitrogen - Ø 8 mm |
| RT575415 | Natural gas - Ø 10 mm HORTUM UCU |
| RT577604 | Natural gas - Ø 10 mm |
| RT007695 | Natural gas - Ø 6 mm HORTUM UCU |
| RT679404 | Natural gas - Ø 6 mm |
| RT236831 | Natural gas - Ø 8 mm HORTUM UCU |
| RT124897 | Natural gas - Ø 8 mm |
| RT397506 | Helium - Ø 10 mm HORTUM UCU |
| RT468169 | Helium - Ø 10 mm |
| RT553812 | Helium - Ø 6 mm HORTUM UCU |
| RT393607 | Helium - Ø 6 mm |
| RT557096 | Helium - Ø 8 mm HORTUM UCU |
| RT571174 | Helium - Ø 8 mm |
| RT000740 | Hydrogen - Ø 10 mm HORTUM UCU |
| RT238640 | Hydrogen - Ø 10 mm |
| RT238640 | Hydrogen - Ø 6 mm HORTUM UCU |
| RT008398 | Hydrogen - Ø 6 mm |
| RT126459 | Hydrogen - Ø 8 mm HORTUM UCU |
| RT554009 | Hydrogen - Ø 8 mm |
| RT548059 | CO ₂ / Carbon dioxide - Ø 10 mm HORTUM UCU |
| RT054865 | CO ₂ / Carbon dioxide - Ø 10 mm |
| RT354392 | CO ₂ / Carbon dioxide - Ø 6 mm HORTUM UCU |
| RT339382 | CO ₂ / Carbon dioxide - Ø 6 mm |
| RT040084 | CO ₂ / Carbon dioxide - Ø 8 mm HORTUM UCU |
| RT158618 | CO ₂ / Carbon dioxide - Ø 8 mm |
| RT540948 | Mix - Ø 10 mm HORTUM UCU |
| RT158618 | Mix - Ø 10 mm |
| RT540848 | Mix - Ø 6 mm HORTUM UCU |
| RT273227 | Mix - Ø 6 mm |
| RT510488 | Mix - Ø 8 mm HORTUM UCU |
| RT205836 | Mix - Ø 8 mm |
| RT471397 | Dry Air - Ø 10 mm HORTUM UCU |
| RT304915 | Dry Air - Ø 10 mm |
| RT591933 | Dry Air - Ø 6 mm HORTUM UCU |
| RT484911 | Dry Air - Ø 6 mm |
| RT510223 | Dry Air - Ø 8 mm HORTUM UCU |
| RT542631 | Dry Air - Ø 8 mm |
| RT282218 | Oxygen - Ø 10 mm HORTUM UCU |
| RT309089 | Oxygen - Ø 10 mm |
| RT374803 | Oxygen - Ø 6 mm HORTUM UCU |
| RT060449 | Oxygen - Ø 6 mm |
| RT080894 | Oxygen - Ø 8 mm HORTUM UCU |
| RT097881 | Oxygen - Ø 8 mm |
| RT241851 | Propane - Ø 10 mm HORTUM UCU |
| RT247378 | Propane - Ø 10 mm |
| RT096552 | Propane - Ø 6 mm HORTUM UCU |
| RT096410 | Propane - Ø 6 mm |
| RT414015 | Propane - Ø 8 mm HORTUM UCU |
| RT535879 | Propane - Ø 8 mm |
| RT080872 | Protovide Dazot - Ø 10 mm HORTUM UCU |
| RT419173 | Protovide Dazot - Ø 10 mm |
| RT416310 | Protovide Dazot - Ø 6 mm HORTUM UCU |
| RT089469 | Protovide Dazot - Ø 6 mm |
| RT418647 | Protovide Dazot - Ø 8 mm HORTUM UCU |
| RT096346 | Protovide Dazot - Ø 8 mm |

6500YBO

--- 6500YBO TORTU TUTUCU

| | |
|------------------|---|
| P-YPO2020094471 | Hydrogen - 0-300 bar - P-2020 |
| P-YBO2020096311 | Nitrogen - 0-300 bar - P-2020 |
| P-YBO2020369510 | Oxygen - 0-300 bar - P-2020 |
| P-YBO2020415788 | Helium - 0-300 bar - P-2020 |
| P-YBO2020084216 | Argon - 0-300 bar - P-2020 |
| P-YBO2020083349 | Neon - 0-300 bar - P-2020 |
| P-YBO2020098153 | CO ₂ / Carbon dioxide - 0_230 bar - P-2020 |
| P-YBO2020246018 | Natural gas - 0-300 bar - P-2020 |
| P-YBO2020411389 | Propane - 0_50 bar - P-2020 |
| P-YBO2020246249 | 0_50 bar - Lpg - P-2020 |
| RP-YDO2023102717 | Hydrogen - 0-300 bar - RP-2023 |
| RP-YDO2023415726 | Nitrogen - 0-300 bar - RP-2023 |
| RP-YDO2023096938 | Oxygen - 0-300 bar - RP-2023 |
| RP-YDO2023533145 | Helium - 0-300 bar - RP-2023 |



| | | |
|---|--|--|
| RP-YDO2023533145 | Argon -0-300 bar - RP-2023 | |
| RP-YDO2023533490 | Neon -0-300 bar - RP-2023 | |
| RP-YDO2023537862 | CO ₂ / Carbon dioxide -0_230 bar - RP-2023 | |
| RP-YDO2023086832 | Natural gas -0-300 bar - RP-2023 | |
| RP-YDO2023418993 | Propane -0_50 bar - RP-2023 | |
| RP-YDO2023100108 | 0_50 bar - Lpg - RP-2023 | |
| 6500ABT | | |
| --- 6500ABT TORTU TC / CE/ 30 Micron | | |
| ABT418993 | Dry Air - DN 20 - (0_20 bar) - CuZn - CuZn | |
| ABT100108 | Dry Air - (0_50 bar) - CuZn - CuZn - DN 15 | |
| ABT096582 | Hydrogen - DN 20 - (0_20 bar) - CuZn - CuZn | |
| ABT241083 | Hydrogen - (0_50 bar) - CuZn - CuZn - DN 15 | |
| ABT533169 | Oxygen - DN 20 - (0_30 bar) - CuZn - CuZn | |
| ABT099296 | Oxygen - (0_50 bar) - CuZn - CuZn - DN 15 | |
| ABT106652 | Argon - DN 20 - (0_30 bar) - CuZn - CuZn | |
| ABT103556 | Argon - (0_50 bar) - CuZn - CuZn - DN 15 | |
| ABT535984 | CO ₂ / Carbon dioxide - (0_30 bar) - CuZn - CuZn - DN 15 | |
| ABT415329 | CO ₂ / Carbon dioxide - DN 20 - (0_40 bar) - CuZn - CuZn | |
| ABT103548 | Ammonia / NH ³ - DN 20 - (0_20 bar) - Paslanmaz - Paslanmaz | |
| ABT363346 | Acetylene - DN 20 - (0_1,5 bar) - Fe (demir) - Fe (demir) | |
| ABT081664 | DN 20 - (0_30 bar) - CuZn - CuZn - Ethane | |
| ABT532008 | Propane - DN 20 - (0_30 bar) - CuZn - CuZn | |
| ABT091964 | DN 20 - (0_40 bar) - CuZn - CuZn - Lpg | |
| ABT530559 | Nitrogen - DN 20 - (0_30 bar) - CuZn - CuZn | |
| ABT052254 | Nitrogen - (0_50 bar) - CuZn - CuZn - DN 15 | |
| ABT360488 | Helium - DN 20 - (0_30 bar) - CuZn - CuZn | |
| ABT101585 | Helium - (0_50 bar) - CuZn - CuZn - DN 15 | |
| ABT393715 | DN 20 - (0_30 bar) - CuZn - CuZn - Neon | |
| ABT002297 | (0_50 bar) - CuZn - CuZn - Neon - DN 15 | |
| ABT231018 | Carbon monoxide - DN 20 - (0_30 bar) - Paslanmaz - Paslanmaz | |
| ABT397209 | Carbon monoxide - (0_50 bar) - Paslanmaz - Paslanmaz - DN 15 | |
| ABT001578 | Natural gas - DN 20 - (0_30 bar) - CuZn - CuZn | |
| ABT462432 | Natural gas - (0_50 bar) - CuZn - CuZn - DN 15 | |
| ABT460449 | Ethylene Oxide - DN 20 - (0_30 bar) - Paslanmaz - Paslanmaz | |
| 6500ABP | | |
| --- 6500ABP | | |
| ABP646408 | Acetylene -0_50 bar - DN 15 | |
| ABP631129 | Ammonia / NH ³ -0_50 bar - DN 15 | |
| ABP679558 | Ethylene Oxide -0_50 bar - DN 15 | |
| ABP664892 | 0_50 bar - Hydrogen sülfid - DN 15 | |
| ABP651142 | 0_50 bar - SF ₆ (Kükürthekzafloorür) - DN 15 | |
| 6500YBA | | |
| --- 6500YBA PARTİKÜL TUTUCU | | |
| P-YBA2020534762 | Dry Air -0_230 bar - P-2020 | |
| P-YBA2020416137 | Dry Air -0-300 bar - P-2020 | |
| P-YBA2020081432 | Oxygen -0_230 bar - P-2020 | |
| P-YBA2020362557 | Oxygen -0-300 bar - P-2020 | |
| P-YBA2020242787 | Argon -0_230 bar - P-2020 | |
| P-YBA2020361088 | Propane -0_10 bar - P-2020 | |
| P-YBA2020531883 | Lpg -0_10 bar - P-2020 | |
| P-YBA2020083875 | Nitrogen -0_230 bar - P-2020 | |
| P-YBA2020364557 | Nitrogen -0-300 bar - P-2020 | |
| P-YBA2020382420 | Hydrogen -0_230 bar - P-2020 | |
| P-YBA2020368026 | Hydrogen -0-300 bar - P-2020 | |
| P-YBA2020246621 | Helium -0_230 bar - P-2020 | |
| P-YBA2020366449 | Helium -0-300 bar - P-2020 | |
| P-YBA2020082765 | Natural gas -0_230 bar - P-2020 | |
| P-YBA2020090604 | Natural gas -0-300 bar - P-2020 | |
| RP-YBA2024135043 | Dry Air -0_230 bar - RP-2023 | |
| RP-YBA2023578832 | Dry Air -0-300 bar - RP-2023 | |
| RP-YBA2023397128 | Oxygen -0_230 bar - RP-2023 | |
| RP-YBA2023002120 | Oxygen -0-300 bar - RP-2023 | |
| RP-YBA2023380361 | Argon -0_230 bar - RP-2023 | |
| RP-YBA2023460977 | Propane -0_10 bar - RP-2023 | |
| RP-YBA2023232539 | Lpg -0_10 bar - RP-2023 | |
| RP-YBA2023551623 | Nitrogen -0_230 bar - RP-2023 | |
| RP-YBA2023876943 | Nitrogen -0-300 bar - RP-2023 | |
| RP-YBA2023398089 | Hydrogen -0_230 bar - RP-2023 | |
| RP-YBA2023579490 | Hydrogen -0-300 bar - RP-2023 | |
| RP-YBA2023577530 | Helium -0_230 bar - RP-2023 | |
| RP-YBA2023239251 | Helium -0-300 bar - RP-2023 | |
| RP-YBA2023233894 | Natural gas -0_230 bar - RP-2023 | |
| RP-YBA2023382656 | Natural gas -0-300 bar - RP-2023 | |
| 6500YBT | | |
| --- 6500YBT | | |
| YBT652781 | Mix -0_230 bar | |



| | |
|-----------|--|
| YBT655000 | Oxygen - 0_230 bar |
| YBT645775 | CO ₂ / Carbon dioxide - 0_230 bar |
| YBT616608 | Natural gas - 0_230 bar |
| YBT676435 | Nitrogen - 0_230 bar |



6500TTA

--- 6500TTA TORTU TUTUCU

| | |
|-----------|-----------------------------------|
| TTA227248 | Argon - Argon |
| TTA216891 | Bütan - Bütan |
| TTA200665 | Carbon diokside - Carbon diokside |
| TTA241569 | Dry Air - Dry Air |
| TTA201818 | Helium - Helium |
| TTA242554 | Hydrogen - Hydrogen |
| TTA297746 | Lpg - Natural gas |
| TTA208791 | Oxygen - Methane |
| TTA215543 | Propane - Natural gas |
| TTA213144 | Lpg - Nitrogen |
| TTA273514 | Oxygen - Oxygen |
| TTA256448 | Propane - Propane |



ELEKTRONİK

--- DC SİSTEM

| | |
|--|--|
| | |
| | |
| | |



--- DKO AUTOMATİK EKŞAN 'LI DAĞITICI

| | |
|--|--|
| | |
| | |
| | |



A.B ALARM SİSTEMİ

--- A.B ALARM SİSTEMİ

| | |
|----------|---|
| AB116947 | Argon - Ç.Aralığı (0_16 bar) - 116947 - 220V |
| AB193681 | Argon - (0_30 bar) - 193681 - 220V |
| AAB19409 | Argon - (0_230 bar) - 197409 - 220V |
| AB185147 | Acetylene - (0_1,5 bar) - 185147 - 220V |
| AB186103 | Acetylene - (0_30 bar) - 186103 - 220V |
| AB181511 | Nitrogen - Ç.Aralığı (0_16 bar) - 181511 - 220V |
| AB173903 | Nitrogen - (0_30 bar) - 173903 - 220V |
| AB168436 | Nitrogen - (0_230 bar) - 168436 - 220V |
| AB198995 | Natural gas - Ç.Aralığı (0_16 bar) - 198995 - 220V |
| AB192943 | Natural gas - (0_30 bar) - 192943 - 220V |
| AB117022 | Natural gas - (0_230 bar) - 117022 - 220V |
| AB110495 | Helium - Ç.Aralığı (0_16 bar) - 110495 - 220V |
| AB185453 | Helium - (0_30 bar) - 185453 - 220V |
| AB187685 | Helium - (0_230 bar) - 187685 - 220V |
| AB181608 | Hydrogen - Ç.Aralığı (0_16 bar) - 181608 - 220V |
| AB182134 | Hydrogen - (0_30 bar) - 182134 - 220V |
| AB103769 | Hydrogen - (0_230 bar) - 103769 - 220V |
| AB141046 | CO ₂ / Carbon dioxide - Ç.Aralığı (0_16 bar) - 141046 - 220V |
| AB100585 | CO ₂ / Carbon dioxide - (0_30 bar) - 100585 - 220V |
| AB195292 | CO ₂ / Carbon dioxide - (0_150 bar) - 195292 - 220V |
| AB161598 | Mix - Ç.Aralığı (0_16 bar) - 161598 - 220V |
| AB199785 | Mix - (0_30 bar) - 199785 - 220V |
| AB187111 | Mix - (0_230 bar) - 187111 - 220V |
| AB181253 | Dry Air - Ç.Aralığı (0_16 bar) - 181253 - 220V |
| AB105499 | Dry Air - (0_30 bar) - 105499 - 220V |
| AB143122 | Dry Air - (0_230 bar) - 143122 - 220V |
| AB102731 | Oxygen - Ç.Aralığı (0_16 bar) - 102731 - 220V |
| AB142773 | Oxygen - (0_30 bar) - 142773 - 220V |
| AB112017 | Oxygen - (0_230 bar) - 112017 - 220V |
| AB118518 | Protovide Dazot - Ç.Aralığı (0_16 bar) - 118518 - 220V |
| AB188625 | Protovide Dazot - (0_30 bar) - 188625 - 220V |
| AB180980 | Protovide Dazot - (0_230 bar) - 180980 - 220V |



YB ALARM SİSTEMİ

--- Y.B ALARM SİSTEMİ

| | |
|--------|--|
| 227830 | 0-300 bar - Argon - 227830 - 24VDC - 24VDC - 220V - 220V |
| 226630 | 0_150 bar - Carbon diokside - 226630 - 24VDC - 24VDC - 220V - 220V |
| 274929 | 0-300 bar - Dry Air - 274929 - 24VDC - 24VDC - 220V - 220V |
| 240518 | 0-300 bar - Helium - 240518 - 24VDC - 24VDC - 220V - 220V |
| 263595 | 0-300 bar - Hydrogen - 263595 - 24VDC - 24VDC - 220V - 220V |
| 226162 | 0-300 bar - Natural gas - 226162 - 24VDC - 24VDC - 220V - 220V |
| 224394 | 0-300 bar - Neon - 224394 - 24VDC - 24VDC - 220V - 220V |
| 220670 | 0-300 bar - Nitrogen - 220670 - 24VDC - 24VDC - 220V - 220V |

| | |
|--------|--|
| 271685 | 0_200 bar - Nitrous OXIDE - 271685 - 24VDC - 24VDC - 220V - 220V |
| 211131 | 0-300 bar - Oxygen - 211131 - 24VDC - 24VDC - 220V - 220V |
| 272401 | 0-300 bar - Neon - 272401 - 24VDC - 24VDC - 220V - 220V |
| 294121 | 0-300 bar - Neon - 294121 - 24VDC - 24VDC - 220V - 220V |
| 288789 | 0-300 bar - Neon - 288789 - 24VDC - 24VDC - 220V - 220V |
| 223624 | 0-300 bar - Neon - 223624 - 24VDC - 24VDC - 220V - 220V |
| 221574 | 0-300 bar - Neon - 221574 - 24VDC - 24VDC - 220V - 220V |
| 222953 | 0-300 bar - Neon - 222953 - 24VDC - 24VDC - 220V - 220V |
| 225562 | 0-300 bar - Neon - 225562 - 24VDC - 24VDC - 220V - 220V |
| 222210 | 0-300 bar - Neon - 222210 - 24VDC - 24VDC - 220V - 220V |
| 273173 | 0-300 bar - Neon - 273173 - 24VDC - 24VDC - 220V - 220V |
| 276195 | 0-300 bar - Neon - 276195 - 24VDC - 24VDC - 220V - 220V |
| 277817 | 0-300 bar - Neon - 277817 - 24VDC - 24VDC - 220V - 220V |
| 217906 | 0-300 bar - Neon - 217906 - 24VDC - 24VDC - 220V - 220V |
| 203759 | 0-300 bar - Neon - 203759 - 24VDC - 24VDC - 220V - 220V |
| 247507 | 0-300 bar - Neon - 247507 - 24VDC - 24VDC - 220V - 220V |
| 267103 | 0-300 bar - Neon - 267103 - 24VDC - 24VDC - 220V - 220V |



FLEKS

3600YBF/fleks

--- 3600YBF/PTFE / YBF

| | |
|-----------|--|
| YBF327219 | Mix - 180° - 100 cm |
| YBF329190 | Mix - 180° - 150 cm |
| YBF322871 | Mix - 180° - 200 cm |
| YBF322486 | Nitrogen - 180° - 100 cm |
| YBF325880 | Nitrogen - 180° - 150 cm |
| YBF375805 | Nitrogen - 180° - 200 cm |
| YBF374660 | Argon - 180° - 100 cm |
| YBF373522 | Argon - 180° - 150 cm |
| YBF331880 | Argon - 180° - 200 cm |
| YBF306643 | Ammonia / NH ³ - 180° - 100 cm |
| YBF392535 | Ammonia / NH ³ - 180° - 150 cm |
| YBF382767 | Ammonia / NH ³ - 180° - 200 cm |
| YBF320222 | Acetylene - 180° - 100 cm |
| YBF323532 | Acetylene - 180° - 150 cm |
| YBF325841 | Acetylene - 180° - 200 cm |
| YBF323300 | Ethylene Oxide - 180° - 100 cm |
| YBF318720 | Ethylene Oxide - 180° - 150 cm |
| YBF373981 | Ethylene Oxide - 180° - 200 cm |
| YBF374259 | Helium - 180° - 100 cm |
| YBF376570 | Helium - 180° - 150 cm |
| YBF315352 | Helium - 180° - 200 cm |
| YBF313006 | Hydrogen - 180° - 100 cm |
| YBF351481 | Hydrogen - 180° - 150 cm |
| YBF388028 | Hydrogen - 180° - 200 cm |
| YBF329405 | Dry Air - 180° - 100 cm |
| YBF377810 | Dry Air - 180° - 150 cm |
| YBF379363 | Dry Air - 180° - 200 cm |
| YBF375974 | Protovide Dazot - 180° - 100 cm |
| YBF319018 | Protovide Dazot - 180° - 150 cm |
| YBF375226 | Protovide Dazot - 180° - 200 cm |
| YBF311202 | Natural gas - 180° - 100 cm |
| YBF376866 | Natural gas - 180° - 150 cm |
| YBF361468 | Natural gas - 180° - 200 cm |
| YBF341095 | Oxygen - 180° - 100 cm |
| YBF390657 | Oxygen - 180° - 150 cm |
| YBF328568 | Oxygen - 180° - 200 cm |
| YBF320811 | Propane - 180° - 100 cm |
| YBF328514 | Propane - 180° - 150 cm |
| YBF328225 | Propane - 180° - 200 cm |
| YBF371786 | CO ₂ / Carbon dioxide - 180° - 100 cm |
| YBF313652 | CO ₂ / Carbon dioxide - 180° - 150 cm |
| YBF378249 | CO ₂ / Carbon dioxide - 180° - 200 cm |
| YBF336393 | 180° - 100 cm - Bütan |
| YBF349377 | 180° - 150 cm - Bütan |
| YBF302786 | 180° - 200 cm - Bütan |
| YBF381685 | 180° - 100 cm - Neon |
| YBF321568 | 180° - 150 cm - Neon |
| YBF321678 | 180° - 200 cm - Neon |
| YBF310544 | 180° - 100 cm - Lpg |
| YBF371098 | 180° - 150 cm - Lpg |
| YBF376021 | 180° - 200 cm - Lpg |
| YBF375478 | 180° - 100 cm - Ethane |
| YBF316238 | 180° - 150 cm - Ethane |
| YBF301531 | 180° - 200 cm - Ethane |
| YBF327358 | 180° - Klor - 100 cm |
| YBF323358 | 180° - Klor - 150 cm |



| | |
|-----------|---|
| YBF376021 | 180° - Klor - 200 cm |
| YBF375478 | Sulphur dioxide - 180° - 100 cm |
| YBF310544 | Sulphur dioxide - 180° - 150 cm |
| YBF316238 | Sulphur dioxide - 180° - 200 cm |
| YBF310676 | Mix - 90° - 100 cm |
| YBF371098 | Mix - 90° - 150 cm |
| YBF305137 | Mix - 90° - 200 cm |
| YBF322264 | Nitrogen - 90° - 100 cm |
| YBF371108 | Nitrogen - 90° - 150 cm |
| YBF313741 | Nitrogen - 90° - 200 cm |
| YBF377756 | Argon - 90° - 100 cm |
| YBF379436 | Argon - 90° - 150 cm |
| YBF394697 | Argon - 90° - 200 cm |
| YBF344199 | Ammonia / NH ³ - 90° - 100 cm |
| YBF324023 | Ammonia / NH ³ - 90° - 150 cm |
| YBF322316 | Ammonia / NH ³ - 90° - 200 cm |
| YBF373409 | Acetylene - 90° - 100 cm |
| YBF312845 | Acetylene - 90° - 150 cm |
| YBF355725 | Acetylene - 90° - 200 cm |
| YBF361784 | Ethylene Oxide - 90° - 100 cm |
| YBF331525 | Ethylene Oxide - 90° - 150 cm |
| YBF348307 | Ethylene Oxide - 90° - 200 cm |
| YBF321792 | Helium - 90° - 100 cm |
| YBF317396 | Helium - 90° - 150 cm |
| YBF377956 | Helium - 90° - 200 cm |
| YBF379918 | Hydrogen - 90° - 100 cm |
| YBF314636 | Hydrogen - 90° - 150 cm |
| YBF370714 | Hydrogen - 90° - 200 cm |
| YBF314721 | Dry Air - 90° - 100 cm |
| YBF374228 | Dry Air - 90° - 150 cm |
| YBF387172 | Dry Air - 90° - 200 cm |
| YBF359635 | Protovide Dazot - 90° - 100 cm |
| YBF398509 | Protovide Dazot - 90° - 150 cm |
| YBF345476 | Protovide Dazot - 90° - 200 cm |
| YBF306022 | Natural gas - 90° - 100 cm |
| YBF322771 | Natural gas - 90° - 150 cm |
| YBF324001 | Natural gas - 90° - 200 cm |
| YBF374879 | Oxygen - 90° - 100 cm |
| YBF315103 | Oxygen - 90° - 150 cm |
| YBF378096 | Oxygen - 90° - 200 cm |
| YBF332832 | Propane - 90° - 100 cm |
| YBF304868 | Propane - 90° - 150 cm |
| YBF383169 | Propane - 90° - 200 cm |
| YBF359486 | CO ₂ / Carbon dioxide - 90° - 100 cm |
| YBF346364 | CO ₂ / Carbon dioxide - 90° - 150 cm |
| YBF323603 | CO ₂ / Carbon dioxide - 90° - 200 cm |
| YBF378203 | 90° - 100 cm - Bütan |
| YBF310766 | 90° - 150 cm - Bütan |
| YBF345596 | 90° - 200 cm - Bütan |
| YBF340903 | 90° - 100 cm - Neon |
| YBF313018 | 90° - 150 cm - Neon |
| YBF379502 | 90° - 200 cm - Neon |
| YBF372119 | 90° - 100 cm - Lpg |
| YBF311801 | 90° - 150 cm - Lpg |
| YBF317414 | 90° - 200 cm - Lpg |
| YBF366746 | 90° - 100 cm - Ethane |
| YBF320617 | 90° - 150 cm - Ethane |
| YBF322989 | 90° - 200 cm - Ethane |
| YBF314169 | 90° - Klor - 100 cm |
| YBF317497 | 90° - Klor - 150 cm |
| YBF316441 | 90° - Klor - 200 cm |
| YBF375269 | Sulphur dioxide - 90° - 100 cm |
| YBF379802 | Sulphur dioxide - 90° - 150 cm |
| YBF375217 | Sulphur dioxide - 90° - 200 cm |



Bakır Sipral

--- 3054 / Bakır Sipral (Çelik Koruma Halatlı)

| | |
|----------|-------------------|
| BS333669 | 100 cm - Argon |
| BS337713 | 150 cm - Argon |
| BS333651 | 200 cm - Argon |
| BS334267 | 100 cm - Nitrogen |
| BS326615 | 150 cm - Nitrogen |
| BS362270 | 200 cm - Nitrogen |
| BS327921 | 100 cm - Helium |
| BS369669 | 150 cm - Helium |
| BS364031 | 200 cm - Helium |
| BS320712 | 100 cm - Hydrogen |
| BS300903 | 150 cm - Hydrogen |



| | |
|----------|--------------------------|
| BS382390 | 200 cm - Hydrogen |
| BS315484 | 100 cm - Carbon diokside |
| BS337330 | 150 cm - Carbon diokside |
| BS331916 | 200 cm - Carbon diokside |
| BS366983 | 100 cm - Neon |
| BS321097 | 150 cm - Neon |
| BS363208 | 200 cm - Neon |
| BS320620 | 100 cm - Dry Air |
| BS314214 | 150 cm - Dry Air |
| BS300565 | 200 cm - Dry Air |
| BS383271 | 100 cm - Oxygen |
| BS335813 | 150 cm - Oxygen |
| BS333396 | 200 cm - Oxygen |
| BS333618 | 100 cm - Clorine |
| BS335921 | 150 cm - Clorine |
| BS338013 | 200 cm - Clorine |
| BS366201 | 100 cm - Nitrous OXİDE |
| BS363145 | 150 cm - Nitrous OXİDE |
| BS326561 | 200 cm - Nitrous OXİDE |
| BS362630 | 100 cm - Natural gas |
| BS369350 | 150 cm - Natural gas |
| BS323132 | 200 cm - Natural gas |



Fleks Kaval ve Somun

--- Kaval / Somun

| | |
|----------|--|
| KS242549 | Argon - Rekor Erkek R 5/8" + K. Düz - 1 Adet |
| KS097425 | Argon - Rekor Erkek R 5/8" + K. Nozullu - 1 Adet |
| KS081209 | Argon - W 21.8x1 14 iç Sağ + K. E. Düz - 1 Adet |
| KS416004 | Carbon monoxide - W 21.8x1 14 iç Sağ + K. E. Düz - 1 Adet |
| KS532251 | Dry Air - W 21.8x1 14 iç Sağ + K. E. Düz - 1 Adet |
| KS086539 | Helium - W 21.8x1 14 iç Sağ + K. E. Düz - 1 Adet |
| KS108898 | Hydrogen - W 21.8x1 14 iç Sağ + K. E. Düz - 1 Adet |
| KS092267 | Hydrogen - W 21.8x1 14 iç Sol + K. E. Düz - 1 Adet |
| KS365267 | W 21.8x1 14 iç Sağ + K. E. Düz - 1 Adet - Lpg |
| KS385509 | W 21.8x1 14 iç Sol + K. E. Düz - 1 Adet - Lpg |
| KS085366 | 32 Mix - W 21.8x1 14 iç Sağ + K. E. Düz - 1 Adet |
| KS244841 | 32 Mix - Rekor Erkek R 5/8" + K. Nozullu - 1 Adet |
| KS095559 | Methane - W 21.8x1 14 iç Sağ + K. E. Düz - 1 Adet |
| KS248702 | Methane - W 21.8x1 14 iç Sol + K. E. Düz - 1 Adet |
| KS107684 | Mix - Rekor Erkek R 5/8" + K. Nozullu - 1 Adet |
| KS084448 | Mix - W 21.8x1 14 iç Sağ + K. E. Düz - 1 Adet |
| KS105765 | Natural gas - W 21.8x1 14 iç Sağ + K. E. Düz - 1 Adet |
| KS249189 | Natural gas - W 21.8x1 14 iç Sol + K. E. Düz - 1 Adet |
| KS536673 | W 21.8x1 14 iç Sağ + K. E. Düz - 1 Adet - Neon |
| KS416671 | W 21.8x1 14 iç Sol + K. E. Düz - 1 Adet - Neon |
| KS466369 | Nitrogen - Rekor Erkek R 5/8" + K. Nozullu - 1 Adet |
| KS390293 | Nitrogen - W 21.8x1 14 iç Sağ + K. E. Düz - 1 Adet |
| KS001840 | Oxygen - R 3/4" iç Sağ + K.E. Düz - 1 Adet |
| KS232864 | Oxygen - W 21.8x1 14 iç Sağ + K. E. Düz - 1 Adet |
| KS461273 | Propane - W 21.8x1 14 iç Sağ + K. E. Düz - 1 Adet |
| KS469497 | Propane - W 21.8x1 14 iç Sol + K. E. Düz - 1 Adet |
| KS381700 | Protoksit Dazot - W 21.8x1 14 iç Sağ + K. E. Düz - 1 Adet |
| KS230003 | W 21.8x1 14 iç Sol + K. E. Düz - 1 Adet - SF6 (Kükürthekzaflorür) |
| KS394841 | W 21.8x1 14 iç Sağ + K. E. Düz - 1 Adet - SF6 (Kükürthekzaflorür) |
| KS230991 | Ammonia / NH ³ - W 21.8x1 14 iç Sağ + K. E. Düz - 1 Adet |
| KS389431 | Ammonia / NH ³ - W 21.8x1 14 iç Sol + K. E. Düz - 1 Adet |
| KS526355 | W 21.8x1 14 iç Sağ + K. E. Düz - CO ₂ (Paslanmaz/316K) - 1 Adet |
| KS032077 | W 21.8x1 14 iç Sağ + K. E. Düz - Dry Air (Paslanmaz /316K) - 1 Adet |
| KS378515 | Rekor Erkek R 5/8" + K.Düz - Helium (Paslanmaz/316K) - 1 Adet |
| KS425808 | W 21.8x1 14 iç Sağ + K. E. Düz - Helium (Paslanmaz/316K) - 1 Adet |
| KS177074 | W 21.8x1 14 iç Sağ + K. E. Düz - Oxygen (Paslanmaz/316K) - 1 Adet |
| KS590203 | R 3/4" iç Sağ + K.E. Düz - Oxygen (Paslanmaz/316K) - 1 Adet |



3600YK345/fleks

--- 3600YK345









| | |
|----------|---|
| YK395958 | Mix - 180° - 100 cm |
| YK317051 | Mix - 180° - 150 cm |
| YK313258 | Mix - 180° - 200 cm |
| YK399081 | Nitrogen - 180° - 100 cm |
| YK393719 | Nitrogen - 180° - 150 cm |
| YK380722 | Nitrogen - 180° - 200 cm |
| YK373523 | Argon - 180° - 100 cm |
| YK378936 | Argon - 180° - 150 cm |
| YK310389 | Argon - 180° - 200 cm |
| YK318201 | Ammonia / NH ³ - 180° - 100 cm |
| YK390768 | Ammonia / NH ³ - 180° - 150 cm |
| YK310473 | Ammonia / NH ³ - 180° - 200 cm |
| YK394965 | 180° - 100 cm - Acetylene (Çekvalfli) |
| YK381773 | 180° - 150 cm - Acetylene (Çekvalfli) |











| | |
|--------------------------------|---|
| YK385951 | 180° - 200 cm - Acetylene (Çekvalfli) |
| YK372145 | Ethylene Oxide - 180° - 100 cm |
| YK374433 | Ethylene Oxide - 180° - 150 cm |
| YK361964 | Ethylene Oxide - 180° - 200 cm |
| YK357898 | Helium - 180° - 100 cm |
| YK353319 | Helium - 180° - 150 cm |
| YK315720 | Helium - 180° - 200 cm |
| YK311799 | Hydrogen - 180° - 100 cm |
| YK317177 | Hydrogen - 180° - 150 cm |
| YK313614 | Hydrogen - 180° - 200 cm |
| YK388525 | Dry Air - 180° - 100 cm |
| YK387132 | Dry Air - 180° - 150 cm |
| YK384417 | Dry Air - 180° - 200 cm |
| YK387331 | Protoksit Dazot - 180° - 100 cm |
| YK392465 | Protoksit Dazot - 180° - 150 cm |
| YK119278 | Protoksit Dazot - 180° - 200 cm |
| YK112815 | CO ₂ / Carbon dioxide - 180° - 100 cm |
| YK114781 | CO ₂ / Carbon dioxide - 180° - 150 cm |
| YK190669 | CO ₂ / Carbon dioxide - 180° - 200 cm |
| YK199595 | Natural gas - 180° - 100 cm |
| YK119445 | Natural gas - 180° - 150 cm |
| YK185855 | Natural gas - 180° - 200 cm |
| YK188218 | Mix - 90° - 100 cm |
| YK182995 | Mix - 90° - 150 cm |
| YK189910 | Mix - 90° - 200 cm |
| YK175025 | Nitrogen - 90° - 100 cm |
| YK172456 | Nitrogen - 90° - 150 cm |
| YK176061 | Nitrogen - 90° - 200 cm |
| YK151613 | Argon - 90° - 100 cm |
| YK197879 | Argon - 90° - 150 cm |
| YK192912 | Argon - 90° - 200 cm |
| YK191319 | Ammonia / NH ₃ - 90° - 100 cm |
| YK190643 | Ammonia / NH ₃ - 90° - 150 cm |
| YK115924 | Ammonia / NH ₃ - 90° - 200 cm |
| YK114886 | 90° - 100 cm - Acetylene (Çekvalfli) |
| YK185651 | 90° - 150 cm - Acetylene (Çekvalfli) |
| YK186543 | 90° - 200 cm - Acetylene (Çekvalfli) |
| YK153774 | Helium - 90° - 100 cm |
| YK141228 | Helium - 90° - 150 cm |
| YK194570 | Helium - 90° - 200 cm |
| YK114142 | Hydrogen - 90° - 100 cm |
| YK115130 | Hydrogen - 90° - 150 cm |
| YK115130 | Hydrogen - 90° - 200 cm |
| YK197445 | Dry Air - 90° - 100 cm |
| YK196685 | Dry Air - 90° - 150 cm |
| YK110213 | Dry Air - 90° - 200 cm |
| YK188699 | Protoksit Dazot - 90° - 100 cm |
| YK181606 | Protoksit Dazot - 90° - 150 cm |
| YK106531 | Protoksit Dazot - 90° - 200 cm |
| YK123074 | CO ₂ / Carbon dioxide - 90° - 100 cm |
| YK125047 | CO ₂ / Carbon dioxide - 90° - 150 cm |
| YK112241 | CO ₂ / Carbon dioxide - 90° - 200 cm |
| YK199075 | Natural gas - 90° - 100 cm |
| YK118169 | Natural gas - 90° - 150 cm |
| YK197424 | Natural gas - 90° - 200 cm |
| YK115084 | Propane - 180° - 100 cm |
| YK116418 | Propane - 180° - 150 cm |
| YK110259 | Propane - 180° - 200 cm |
| YK188967 | Oxygen - 90° - 100 cm |
| YK181443 | Oxygen - 90° - 150 cm |
| YK183239 | Oxygen - 90° - 200 cm |
| YK126883 | Oxygen - 180° - 100 cm |
| YK174828 | Oxygen - 180° - 150 cm |
| YK153245 | Oxygen - 180° - 200 cm |
| ISITMA GRUPLARI | |
| 3800KT / CE | |
| --- 3800KT / CE Belgeli | |
| KT377219 | Protovide Dazot - 0_230 bar - (60°C) (140°F) |
| KT371453 | CO ₂ / Carbon dioxide - (40°C) 104..7 (°F) - 0_230 bar |
| KT328111 | Argon - 0_230 bar - (60°C) (140°F) |
| KT347810 | 0_230 bar - Neon - (60°C) (140°F) |
| KT367414 | Mix - 0_230 bar - (60°C) (140°F) |
| KT363520 | 32 Mix - 0_230 bar - (60°C) (140°F) |
| KT385678 | İnert Gaz - 0_230 bar - (60°C) (140°F) |
| KT395814 | Helium - 0_230 bar - (60°C) (140°F) |
| KT360387 | Nitrogen - 0_230 bar - (60°C) (140°F) |















| | | |
|--|---|--|
| KT387941 | Oxygen -0_230 bar - (20°C) (68°F) | |
| 3800KTP (316L) / CE Belgeli | | |
| --- 3800KTP (316L) /CE Belgeli | | |
| KTP363060 | 0-230 / 0_10 bar - (60°C) (140°F) - Argon | |
| KTP387801 | 0-230 / 0_10 bar - (60°C) (140°F) - Clorine | |
| KTP332895 | 0-230 / 0_10 bar - (60°C) (140°F) - Carbon diokside | |
| KTP369253 | 0-230 / 0_10 bar - (60°C) (140°F) - Helium | |
| KTP364368 | 0-230 / 0_10 bar - (60°C) (140°F) - Neon | |
| KTP323803 | 0-230 / 0_10 bar - (60°C) (140°F) - Nitrogen | |
| KTP323805 | 0-230 / 0_10 bar - (20°C) (68°F) - Oxygen | |
| KTP365016 | 0-230 / 0_10 bar - (60°C) (140°F) - Dry Air | |
| KTP321313 | 0-230 / 0_10 bar - (60°C) (140°F) - Nitrous OXIDE | |
| 3800KTF / CE Belgeli | | |
| --- 3800KTF / CE Belgeli | | |
| KTF387708 | (20°C) (68°F) - (60°C) (140°F) - Argon | |
| KTF375603 | (40°C) 104..7 (°F) - (20°C) (68°F) - Carbon diokside | |
| KTF356580 | (20°C) (68°F) - (60°C) (140°F) - Natural gas | |
| KTF334322 | (20°C) (68°F) - (60°C) (140°F) - Nitrogen | |
| KTF367355 | (20°C) (68°F) - (60°C) (140°F) - Oxygen | |
| 3800KTL / CE DiĞİTAL | | |
| --- 3800KTL / DiĞİTAL GÖSTERGELİ | | |
| KTL314830 | Mix -0_230 bar - (60°C) (140°F) - 24VDC | |
| KTL534834 | Oxygen -0_230 bar - (20°C) (68°F) - 24VDC | |
| KTL158266 | Argon -0_230 bar - (60°C) (140°F) - 24VDC | |
| KTL131011 | CO ₂ / Carbon dioxide - (40°C) 104..7 (°F) - 0_230 bar - 24VDC | |
| KTL761727 | Nitrogen -0_230 bar - (60°C) (140°F) - 24VDC | |
| KTL364207 | Mix -0_230 bar - (60°C) (140°F) - 220V | |
| KTL080610 | Oxygen -0_230 bar - (20°C) (68°F) - 220V | |
| KTL097843 | Argon -0_230 bar - (60°C) (140°F) - 220V | |
| KTL240607 | CO ₂ / Carbon dioxide -0_230 bar - (60°C) (140°F) - 220V | |
| KTL538787 | Nitrogen -0_230 bar - (60°C) (140°F) - 220V | |
| 3800KT / CE | | |
| --- 3800KT ISITICI | | |
| 3800KL987623 | Mix -0_230 bar - (60°C) (140°F) - 220V | |
| 3800KT875109 | Oxygen -0_230 bar - (20°C) (68°F) - 24VDC | |
| 3800KT653985 | Argon -0_230 bar - (60°C) (140°F) - 220V | |
| 3800KT76106 | 0_230 bar - CO ₂ Carbon dioxide - (60°C) (140°F) - 220V | |
| 3800KT76521 | Nitrogen -0_230 bar - (60°C) (140°F) - 220V | |
| KAYNAK HORTUM | | |
| Kaynak hortumu | | |
| --- 3610CH Hortum | | |
| KH1847270 | Bütan - Çiftli hortum 100 mt | |
| KH0281073 | Bütan - Çiftli hortum 50 mt | |
| KH1814068 | Oxygen / Doğalgaz - Çiftli hortum 100 mt | |
| KH1892646 | Oxygen / Doğalgaz - Çiftli hortum 50 mt | |
| KH0224404 | Karbonmanoksit - Çiftli hortum 100 mt | |
| KH2144866 | Karbonmanoksit - Çiftli hortum 50 mt | |
| KAYNAK ve KESME | | |
| --- Tutamak ve Kesme Lambası | | |
| TKL248703 | Oxygen / Acetylene - Oxygen / Acetylene - Oxygen / Acetylene | |
| TKL361884 | Oxygen / Methane - Oxygen / Lpg - Oxygen / Lpg | |
| TKL082029 | Oxygen / Propane - Oxygen / Propane - Oxygen / Propane | |
| TKL412326 | Oxygen / Natural gas - Oxygen / Natural gas - Oxygen / Natural gas | |
| 3900 S | | |
| --- 3900 ASETİLEN BEK | | |
| A352302 | Asetilen bek takım 3'lü - Asetilen bek takım 3'lü | |
| A387172 | Asetilen bek takım 3'lü - 3940 Asetilen bek (3_20 mm) kesim | |
| A342446 | Asetilen bek takım 3'lü - 3941 Asetilen bek (20_50 mm) kesim | |
| A363882 | Asetilen bek takım 3'lü - 3942 Asetilen bek (50_100 mm) kesim | |
| --- 3900P KSM PROPAN TAKIM / 180° | | |
| KSMP128148 | Propane - PROPAN TAKIM / 180° | |
| KSMP124810 | Natural gas - DOĞALGAZ TAKIM / 180° | |
| --- 3900A DİK KSM ASETİLEN TAKIM / 180° | | |
| KSMDA127973 | Acetylene - ASETİLEN TAKIM / 180° | |
| --- 3900P KESME (TAKIM / 90°) | | |

| | | | |
|---|--|---|---|
| PK129269 | Acetylene - Dik 90° |  | |
| PK254964 | Natural gas - Dik 90° | | |
| PK565747 | Propane - Dik 90° | | |
| PK571562 | Metan - Dik 90° | | |
| --- 3900A KSM ASETİLEN TAKIM / 90° | | | |
| KSM4556870 | Acetylene - ASETİLEN TAKIM / 90° |  | |
| --- 3900KSM / 180° | | | |
| KSM462029 | Acetylene - KESME / 180° | | |
| KSM463209 | Acetylene - KESME / 180° | | |
| KSM467111 | Natural gas - KESME / 180° |  | |
| KSM448921 | Propane - KESME / 180° | | |
| --- 3900 KSM / 90° | | | |
| KSM455134 | KESME / 90° - Lpg | |  |
| KSM451206 | Acetylene - KESME / 90° | | |
| KSM440472 | Natural gas - KESME / 90° | | |
| KSM473219 | Propane - KESME / 90° | | |
| --- 3900 (TUTAMAK) | | | |
| T373623 | Oxygen / Acetylene |  | |
| T378013 | Oxygen / Methane | | |
| T379788 | Oxygen / Propane | | |
| T376412 | Oxygen / Natural gas | | |
| --- 3900P PROPAN/DOĞALGAZ BEK | | | |
| PD039044 | 3945P/D Bakır Kovan |  | |
| PD035492 | 3946P 2-20 mm | | |
| PD094135 | 3918D 2-20 mm | | |
| PD075996 | 3947P 20-50 mm | | |
| PD065181 | 3919D 20-50 mm | | |
| PD021976 | 3948P 50-100 mm | | |
| PD074106 | 3920D 50-100 mm | | |
| PD093784 | 3900P BAKIR+ KESME BEK TAKIM | | |
| PD093663 | 3900D BAKIR+ KESME BEK TAKIM | | |
| --- 3900 PERGEL TAKIMI | | | |
| | |  | |
| 4100 (GRUP) | | | |
| --- 4100 Tekli lens | | | |
| TL410831 | 4101 (A) B101 Kaynak Lensi 0 N - 5 Adet |  | |
| TL410244 | 4102 (A) B102 Kaynak Lensi 1 N - 5 Adet | | |
| TL410345 | 4103 (A) B103 Kaynak Lensi 2 N - 5 Adet | | |
| TL410445 | 4104 (A) B104 Kaynak Lensi 3 N - 5 Adet | | |
| TL410545 | 4105 (A) B105 Kaynak Lensi 4 N - 5 Adet | | |
| TL410627 | 4106 (A) B106 Kaynak Lensi 5 N - 5 Adet | | |
| TL411705 | 4117 (P) B117 Kaynak Lensi 0 N - 5 Adet | | |
| TL411845 | 4118 (P) B118 Kaynak Lensi 1 N - 5 Adet | | |
| TL411941 | 4119 (P) B119 Kaynak Lensi 2 N - 5 Adet | | |
| TL412040 | 4120 (P) B120 Kaynak Lensi 3 N - 5 Adet | | |
| TL412171 | 4121 (P) B121 Kaynak Lensi 4 N - 5 Adet | | |
| TL412245 | 4122 (P) B122 Kaynak Lensi 5 N - 5 Adet | | |
| TL413345 | 4133 (D) B133 Kaynak Lensi 0 N - 5 Adet | | |
| TL413444 | 4134 (D) B134 Kaynak Lensi 1 N - 5 Adet | | |
| TL413543 | 4135 (D) B135 Kaynak Lensi 2 N - 5 Adet | | |
| TL413641 | 4136 (D) B136 Kaynak Lensi 3 N - 5 Adet | | |
| TL413744 | 4137 (D) B137 Kaynak Lensi 4 N - 5 Adet | | |
| TL413844 | 4138 (D) B138 Kaynak Lensi 5 N - 5 Adet | | |
| TL410144 | 25 Adet - 4101 (A) B101 Kaynak Lensi 0 N | | |
| TL410244 | 25 Adet - 4102 (A) B102 Kaynak Lensi 1 N | | |
| TL410345 | 25 Adet - 4103 (A) B103 Kaynak Lensi 2 N | | |
| TL410445 | 25 Adet - 4104 (A) B104 Kaynak Lensi 3 N | | |
| TL410545 | 25 Adet - 4105 (A) B105 Kaynak Lensi 4 N | | |
| TL410645 | 25 Adet - 4106 (A) B106 Kaynak Lensi 5 N | | |
| TL411748 | 25 Adet - 4117 (P) B117 Kaynak Lensi 0 N | | |
| TL411846 | 25 Adet - 4118 (P) B118 Kaynak Lensi 1 N | | |
| TL411949 | 25 Adet - 4119 (P) B119 Kaynak Lensi 2 N | | |
| TL412048 | 25 Adet - 4120 (P) B120 Kaynak Lensi 3 N | | |
| TL412145 | 25 Adet - 4121 (P) B121 Kaynak Lensi 4 N | | |

| | | |
|--------------------------------|---|---|
| TL412244 | 25 Adet - 4122 (P)B122 Kaynak Lensi 5 N | |
| TL411344 | 25 Adet - 4133 (D)B133 Kaynak Lensi 0 N | |
| TL413444 | 25 Adet - 4134 (D)B134 Kaynak Lensi 1 N | |
| TL413544 | 25 Adet - 4135 (D)B135 Kaynak Lensi 2 N | |
| TL413644 | 25 Adet - 4136 (D)B136 Kaynak Lensi 3 N | |
| TL413744 | 25 Adet - 4137 (D)B137 Kaynak Lensi 4 N | |
| TL413845 | 25 Adet - 4138 (D)B138 Kaynak Lensi 5 N | |
| TL410145 | 50 Adet - 4101 (A) B101 Kaynak Lensi 0 N | |
| TL410241 | 50 Adet - 4102 (A)B102 Kaynak Lensi 1 N | |
| TL410347 | 50 Adet - 4103 (A)B103 Kaynak Lensi 2 N | |
| TL410443 | 50 Adet - 4104 (A)B104 Kaynak Lensi 3 N | |
| TL410540 | 50 Adet - 4105 (A)B105 Kaynak Lensi 4 N | |
| TL410647 | 50 Adet - 4106 (A)B106 Kaynak Lensi 5 N | |
| TL411748 | 50 Adet - 4117 (P)B117 Kaynak Lensi 0 N |  |
| TL411845 | 50 Adet - 4118 (P)B118 Kaynak Lensi 1 N | |
| TL411945 | 50 Adet - 4119 (P)B119 Kaynak Lensi 2 N | |
| TL412045 | 50 Adet - 4120 (P)B120 Kaynak Lensi 3 N | |
| TL412145 | 50 Adet - 4121 (P)B121 Kaynak Lensi 4 N | |
| TL412244 | 50 Adet - 4122 (P)B122 Kaynak Lensi 5 N | |
| --- 4100 Çatal lens | | |
| CL444419 | Propane - 4125 (P)B125 Kaynak Lensi 0 N - 5 Adet | |
| CL451891 | Propane - 4126 (P)B126 Kaynak Lensi 1 N - 5 Adet | |
| CL417751 | Propane - 4127 (P)B127 Kaynak Lensi 2 N - 5 Adet | |
| CL441084 | Propane - 4128 (P)B128 Kaynak Lensi 3 N - 5 Adet | |
| CL442510 | Propane - 4129 (P)B129 Kaynak Lensi 4 N - 5 Adet | |
| CL447545 | Propane - 4130 (P)B130 Kaynak Lensi 5 N - 5 Adet | |
| CL417913 | Propane - 4125 (P)B125 Kaynak Lensi 0 N - 10 Adet | |
| CL438999 | Propane - 4126 (P)B126 Kaynak Lensi 1 N - 10 Adet | |
| CL421320 | Propane - 4127 (P)B127 Kaynak Lensi 2 N - 10 Adet | |
| CL464567 | Propane - 4128 (P)B128 Kaynak Lensi 3 N - 10 Adet | |
| CL422819 | Propane - 4129 (P)B129 Kaynak Lensi 4 N - 10 Adet | |
| CL463133 | Propane - 4130 (P)B130 Kaynak Lensi 5 N - 10 Adet | |
| CL497414 | Natural gas - 4141 (D)B141 Kaynak Lensi 0 N - 5 Adet | |
| CL472932 | Natural gas - 4142 (D)B142 Kaynak Lensi 1 N - 5 Adet | |
| CL459586 | Natural gas - 4143 (D)B143 Kaynak Lensi 2 N - 5 Adet | |
| CL457223 | Natural gas - 4144 (D)B144 Kaynak Lensi 3 N - 5 Adet | |
| CL440640 | Natural gas - 4145 (D)B145 Kaynak Lensi 4 N - 5 Adet | |
| CL447337 | Natural gas - 4146 (D)B146 Kaynak Lensi 5 N - 5 Adet | |
| CL448030 | Natural gas - 4141 (D)B141 Kaynak Lensi 0 N - 10 Adet | |
| CL445139 | Natural gas - 4142 (D)B142 Kaynak Lensi 1 N - 10 Adet | |
| CL448688 | Natural gas - 4143 (D)B143 Kaynak Lensi 2 N - 10 Adet | |
| CL446664 | Natural gas - 4144 (D)B144 Kaynak Lensi 3 N - 10 Adet | |
| CL446182 | Natural gas - 4145 (D)B145 Kaynak Lensi 4 N - 10 Adet | |
| CL440570 | Natural gas - 4146 (D)B146 Kaynak Lensi 5 N - 10 Adet | |
| CL443847 | Acetylene - 4109 (A)B109 Kaynak Lensi 0 N - 5 Adet | |
| CL454027 | Acetylene - 4110 (A)B110 Kaynak Lensi 1 N - 5 Adet | |
| CL453246 | Acetylene - 4111 (A)B111 Kaynak Lensi 2 N - 5 Adet | |
| CL454775 | Acetylene - 4112 (A)B112 Kaynak Lensi 3 N - 5 Adet | |
| CL451891 | Acetylene - 4113 (A)B113 Kaynak Lensi 4 N - 5 Adet | |
| CL473703 | Acetylene - 4114 (A)B114 Kaynak Lensi 5 N - 5 Adet | |
| CL461103 | Acetylene - 4109 (A)B109 Kaynak Lensi 0 N - 10 Adet | |
| CL435895 | Acetylene - 4110 (A)B110 Kaynak Lensi 1 N - 10 Adet | |
| CL411695 | Acetylene - 4111 (A)B111 Kaynak Lensi 2 N - 10 Adet | |
| CL444069 | Acetylene - 4112 (A)B112 Kaynak Lensi 3 N - 10 Adet | |
| CL441584 | Acetylene - 4113 (A)B113 Kaynak Lensi 4 N - 10 Adet | |
| CL447819 | Acetylene - 4114 (A)B114 Kaynak Lensi 5 N - 10 Adet | |
| --- 4100 Kabze (220 gr) | | |
| K438034 | 4100 A (Asetilen) | |
| K486123 | 4100 P (Propan) | |
| K466364 | 4100 D (Doğalgaz) |  |
| --- 4100 BEK | | |
| 41001828429 | Acetylene - (1)NUMARA | |
| 41001864139 | Acetylene - (2)NUMARA | |
| 41000234029 | Acetylene - (3)NUMARA | |
| 41000266346 | Acetylene - (4)NUMARA | |
| 41001805544 | Acetylene - (5)NUMARA | |
| 41001829008 | Natural gas - (1)NUMARA | |
| 41000242757 | Natural gas - (2)NUMARA | |
| 41001860077 | Natural gas - (3)NUMARA | |
| 41000239199 | Natural gas - (4)NUMARA | |
| 41000229553 | Natural gas - (5)NUMARA | |
| 41000264520 | Propane - (1)NUMARA | |
| 41001866620 | Propane - (2)NUMARA | |
| 41000296495 | Propane - (3)NUMARA | |
| 41001808907 | Propane - (4)NUMARA |  |

| | | | |
|--|--|---|---|
| 41000662402 | Propane - (5)NUMARA | | |
| --- 4100 TEKLİ LENS (Sabit) | | | |
| TLS538145 | Acetylene - TEKLİ LENS 0 NUMARA - 5 Adet |  | |
| TLS245489 | Acetylene - TEKLİ LENS 1 NUMARA - 5 Adet | | |
| TLS516914 | Acetylene - TEKLİ LENS 2 NUMARA - 5 Adet | | |
| TLS108150 | Acetylene - TEKLİ LENS 3 NUMARA - 5 Adet | | |
| TLS241259 | Acetylene - TEKLİ LENS 4 NUMARA - 5 Adet | | |
| TLS538101 | Acetylene - TEKLİ LENS 5 NUMARA - 5 Adet | | |
| TLS364774 | Natural gas - TEKLİ LENS 0 NUMARA - 5 Adet | | |
| TLS084916 | Natural gas - TEKLİ LENS 1 NUMARA - 5 Adet | | |
| TLS089484 | Natural gas - TEKLİ LENS 2 NUMARA - 5 Adet | | |
| TLS369675 | Natural gas - TEKLİ LENS 3 NUMARA - 5 Adet | | |
| TLS245503 | Natural gas - TEKLİ LENS 4 NUMARA - 5 Adet | | |
| TLS107623 | Natural gas - TEKLİ LENS 5 NUMARA - 5 Adet | | |
| TLS080770 | Propane - TEKLİ LENS 0 NUMARA - 5 Adet | | |
| TLS363141 | Propane - TEKLİ LENS 1 NUMARA - 5 Adet | | |
| TLS102734 | Propane - TEKLİ LENS 2 NUMARA - 5 Adet | | |
| TLS415764 | Propane - TEKLİ LENS 3 NUMARA - 5 Adet | | |
| TLS099289 | Propane - TEKLİ LENS 5 NUMARA - 5 Adet | | |
| TLS088124 | Propane - TEKLİ LENS 4 NUMARA - 5 Adet | | |
| TLS099289 | Propane - TEKLİ LENS 5 NUMARA - 10 Adet | | |
| TLS086123 | Acetylene - TEKLİ LENS 0 NUMARA - 10 Adet | | |
| TLS080498 | Propane - TEKLİ LENS 4 NUMARA - 10 Adet | | |
| TLS453257 | Propane - TEKLİ LENS 3 NUMARA - 10 Adet | | |
| TLS461467 | Propane - TEKLİ LENS 2 NUMARA - 10 Adet | | |
| TLS234433 | Propane - TEKLİ LENS 1 NUMARA - 10 Adet | | |
| TLS393598 | Propane - TEKLİ LENS 0 NUMARA - 10 Adet | | |
| TLS385237 | Natural gas - TEKLİ LENS 5 NUMARA - 10 Adet | | |
| TLS233591 | Natural gas - TEKLİ LENS 4 NUMARA - 10 Adet | | |
| TLS461674 | Natural gas - TEKLİ LENS 3 NUMARA - 10 Adet | | |
| TLS550526 | Natural gas - TEKLİ LENS 2 NUMARA - 10 Adet | | |
| TLS009876 | Natural gas - TEKLİ LENS 1 NUMARA - 10 Adet | | |
| TLS000997 | Natural gas - TEKLİ LENS 0 NUMARA - 10 Adet | | |
| TLS584800 | Acetylene - TEKLİ LENS 5 NUMARA - 10 Adet | | |
| TLS502598 | Acetylene - TEKLİ LENS 4 NUMARA - 10 Adet | | |
| TLS163085 | Acetylene - TEKLİ LENS 3 NUMARA - 10 Adet | | |
| TLS191768 | Acetylene - TEKLİ LENS 2 NUMARA - 10 Adet | | |
| TLS209161 | Acetylene - TEKLİ LENS 1 NUMARA - 10 Adet | | |
| --- ÇATAL LENS (Sabit) | | | |
| CLS416038 | 4109 (A)B109 Kaynak Lensi 0 N - 5 Adet - 4100 S | |  |
| CLS083376 | 4110 (A)B110 Kaynak Lensi 1 N - 5 Adet - 4100 S | | |
| CLS104884 | 4111 (A)B111 Kaynak Lensi 2 N - 5 Adet - 4100 S | | |
| CLS243234 | 4112 (A)B112 Kaynak Lensi 3 N - 5 Adet - 4100 S | | |
| CLS536447 | 4113 (A)B113 Kaynak Lensi 4 N - 5 Adet - 4100 S | | |
| CLS097557 | 4114 (A)B114 Kaynak Lensi 5 N - 5 Adet - 4100 S | | |
| CLS366561 | 4109 (A)B109 Kaynak Lensi 0 N - 10 Adet - 4100 S | | |
| CLS362350 | 4110 (A)B110 Kaynak Lensi 1 N - 10 Adet - 4100 S | | |
| CLS413290 | 4111 (A)B111 Kaynak Lensi 2 N - 10 Adet - 4100 S | | |
| CLS095114 | 4112 (A)B112 Kaynak Lensi 3 N - 10 Adet - 4100 S | | |
| CLS498652 | 4113 (A)B113 Kaynak Lensi 4 N - 10 Adet - 4100 S | | |
| CLS247532 | 4114 (A)B114 Kaynak Lensi 5 N - 10 Adet - 4100 S | | |
| --- 4100 S MK (Musluksuz) Kabze | | | |
| | |  | |
| 4000 Lens | | | |
| --- 4000 LENS GRUP | | | |
| LG400751 | Kaynak Lens ve Bekleri - KAYNAK LENSİ (0 NUMARA) |  | |
| LG400937 | Kaynak Lens ve Bekleri - KAYNAK LENSİ (1 NUMARA) | | |
| LG400090 | Kaynak Lens ve Bekleri - KAYNAK LENSİ (2 NUMARA) | | |
| LG400830 | Kaynak Lens ve Bekleri - KAYNAK LENSİ (3 NUMARA) | | |
| LG418224 | Kaynak Lens ve Bekleri - KAYNAK LENSİ (4 NUMARA) | | |
| LG402676 | Kaynak Lens ve Bekleri - KAYNAK LENSİ (5 NUMARA) | | |
| LG402550 | Kaynak Lens ve Bekleri - KAYNAK LENSİ (6 NUMARA) | | |
| LG402867 | Kaynak Lens ve Bekleri - KAYNAK LENSİ (7 NUMARA) | | |
| LG402682 | Kaynak Lens ve Bekleri - KAYNAK LENSİ (8 NUMARA) | | |
| 4000 | | | |
| --- 4000 BEK GRUP | | | |
| BG400238 | Acetylene - (0)NUMARA |  | |
| BG400341 | Acetylene - (1)NUMARA | | |
| BG400832 | Acetylene - (2)NUMARA | | |
| BG400755 | Acetylene - (3)NUMARA | | |
| BG400680 | Acetylene - (4)NUMARA | | |
| BG400732 | Acetylene - (5)NUMARA | | |

| | | |
|---|--|---|
| BG400285 | Acetylene - (6)NUMARA | |
| BG400235 | Acetylene - (7)NUMARA | |
| BG400147 | Acetylene - (8)NUMARA | |
| 4200 / KESME | | |
| --- 4200 Kesme | | |
| 4200K404850 | Propane - Sanayi tip boy (100_120 cm) |  |
| 4200K417638 | Natural gas - Sanayi tip boy (100_120 cm) | |
| 4200K406044 | Propane - Sanayi tip boy (150_180 cm) | |
| 4200K419421 | Natural gas - Sanayi tip boy (150_180 cm) | |
| --- 4200 iç bek+ Bakır kovan | | |
| 418123 | 4211 3HB 1-3 mm |  |
| 402826 | 4212 3HB 3-10 mm | |
| 402466 | 4213 3HB 10-25 mm | |
| 402447 | 4214 3HB 25-50 mm | |
| 402861 | 4215 3HB 50-100 mm | |
| 418272 | 4216 3HB 100-200 mm | |
| 402635 | 4217 3HB 200-300 mm | |
| 402703 | 4218 3HB 300-500 mm | |
| 4050 Lens | | |
| --- 4050 ÇOK ALEVLİ TAVLAMA LENSLERİ | | |
| 143301 | Oxygen / Propane - LPG OKSİJEN BEK 0_10 mm |  |
| 053372 | Oxygen / Propane - LPG OKSİJEN BEK 0_20 mm | |
| 489533 | Oxygen / Propane - LPG OKSİJEN BEK 0_30mm | |
| 214114 | Oxygen / Propane - LPG OKSİJEN BEK 0_40 mm | |
| 053524 | Oxygen / Propane - LPG OKSİJEN LENS TAVLAMA 0_10 mm | |
| 057859 | Oxygen / Propane - LPG OKSİJEN LENS TAVLAMA 0_20 mm | |
| 225593 | Oxygen / Propane - LPG OKSİJEN LENS TAVLAMA 0_30 mm | |
| 225345 | Oxygen / Propane - LPG OKSİJEN LENS TAVLAMA 0_40 mm | |
| 4250 S | | |
| --- 4250BK (Bakır Kovan) | | |
| 448183 | Natural gas - Sanayi tip dış bek (100_300) mm |  |
| 444777 | Natural gas - Sanayi tip dış bek (3_100) mm | |
| 444312 | Propane - Sanayi tip dış bek (100_300) mm | |
| 457044 | Propane - Sanayi tip dış bek (3_100) mm | |
| --- 4250BL Bek | | |
| 402824 | Kesme bekleri - Sanayi tip iç lüle (100_200) mm |  |
| 446605 | Kesme bekleri - Sanayi tip iç lüle (20_50) mm | |
| 441858 | Kesme bekleri - Sanayi tip iç lüle (200_300) mm | |
| 457261 | Kesme bekleri - Sanayi tip iç lüle (3_20)mm | |
| 456030 | Kesme bekleri - Sanayi tip iç lüle (50_100) mm | |
| --- 4250BL Bozma | | |
| 491274 | Oxygen / LPG - Boy (70 cm) - Boy (70 cm) |  |
| 452664 | Oxygen / LPG - Boy (100 cm) - Boy (100 cm) | |
| 456403 | Oxygen / LPG - Boy (150 cm) - Boy (150 cm) | |
| 448013 | Oxygen / LPG - Boy (200 cm) - Boy (200 cm) | |
| 456342 | Oxygen / LPG - Boy (250 cm) - Boy (250 cm) | |
| 451082 | Oxygen / LPG - Boy (300 cm) - Boy (300 cm) | |
| 458916 | Oxygen / Methane - Boy (70 cm) - Boy (70 cm) | |
| 423461 | Oxygen / Methane - Boy (100 cm) - Boy (100 cm) | |
| 477748 | Oxygen / Methane - Boy (150 cm) - Boy (150 cm) | |
| 432939 | Oxygen / Methane - Boy (200 cm) - Boy (200 cm) | |
| 421999 | Oxygen / Methane - Boy (250 cm) - Boy (250 cm) | |
| 444266 | Oxygen / Natural gas - Boy (300 cm) - Boy (300 cm) | |
| 445328 | Oxygen / Natural gas - Boy (70 cm) - Boy (70 cm) | |
| 440930 | Oxygen / Natural gas - Boy (100 cm) - Boy (100 cm) | |
| 453099 | Oxygen / Natural gas - Boy (150 cm) - Boy (150 cm) | |
| 458279 | Oxygen / Natural gas - Boy (200 cm) - Boy (200 cm) | |
| 435249 | Oxygen / Natural gas - Boy (250 cm) - Boy (250 cm) | |
| 435689 | Oxygen / Natural gas - Boy (300 cm) - Boy (300 cm) | |
| 418381 | Oxygen / Propane - Boy (70 cm) - Boy (70 cm) | |
| 446261 | Oxygen / Propane - Boy (100 cm) - Boy (100 cm) | |
| 444705 | Oxygen / Propane - Boy (150 cm) - Boy (150 cm) | |
| 444670 | Oxygen / Propane - Boy (200 cm) - Boy (200 cm) | |
| 446910 | Oxygen / Propane - Boy (250 cm) - Boy (250 cm) | |
| 454732 | Oxygen / Propane - Boy (300 cm) - Boy (300 cm) | |
| 4150 ASL | | |
| --- 4150ASL Ağır Sanayi Lambası | | |
| ASL597337 | Oxygen / Propane - 100 cm |  |
| ASL596999 | Oxygen / Propane - 150 cm | |
| ASL217192 | Oxygen / Propane - 200.cm | |
| ASL140259 | Oxygen / Propane - 300 cm | |
| ASL308562 | Oxygen / Propane - 500 cm | |
| --- 4150 Ağır Sanayi Bekleri | | |
| ASB055309 | 4155 3HB Bakır Kovan - Oksijen / Propan |  |

| | | |
|--|---|---|
| ASB598321 | 4156 3HB 50-100mm - Oksijen / Propan |  |
| ASB486628 | 4157 3HB 100-200mm - Oksijen / Propan | |
| ASB057260 | 4158 3HB 200-300mm - Oksijen / Propan | |
| ASB174905 | 4158 3HB 200-300mm - Oksijen / Propan | |
| --- 4150 ASL AYAK SEPHASI | | |
| | |  |
| 4150 ZİLKON | | |
| --- 4150 Tek Akışlı Kesim/ ZİLKON | | |
| | Oxygen |  |
| LABORATUVAR | | |
| 2200LPK | | |
| --- 2200LPK | | |
| LPK496472 | Oxygen - (0_1,5 bar) | |
| LPK085499 | Oxygen - (0_10 bar) | |
| LPK164320 | Metan - (0_1,5 bar) | |
| LPK327755 | Metan - (0_10 bar) | |
| LPK536148 | Compressed Air - (0_1,5 bar) | |
| LPK249727 | Compressed Air - (0_10 bar) | |
| LPK164036 | Hydrogen - (0_1,5 bar) | |
| LPK534683 | Hydrogen - (0_10 bar) | |
| LPK003023 | Helium - (0_1,5 bar) | |
| LPK240515 | Helium - (0_10 bar) | |
| LPK086991 | İnert Gaz - (0_1,5 bar) | |
| LPK175892 | İnert Gaz - (0_10 bar) | |
| LPK552550 | Propane - (0_1,5 bar) | |
| LPK492330 | Propane - (0_10 bar) | |
| LPK320397 | Argon - (0_1,5 bar) | |
| LPK167218 | Argon - (0_10 bar) | |
| LPK553400 | Nitrogen - (0_1,5 bar) | |
| LPK165890 | Nitrogen - (0_10 bar) | |
| LPK329331 | Dry Air - (0_1,5 bar) | |
| LPK093152 | Dry Air - (0_10 bar) | |
| 2200LP | | |
| --- 2200LP (316 K) | | |
| LP351119 | Hydrogen - 0-25 / 0_10 bar | |
| LP014721 | Hydrogen - 0-25 / 0_1,5 bar | |
| LP471202 | Nitrogen - 0-25 / 0_10 bar | |
| LP598174 | Nitrogen - 0-25 / 0_1,5 bar | |
| LP595460 | Oxygen - 0-25 / 0_10 bar | |
| LP473941 | Oxygen - 0-25 / 0_1,5 bar | |
| LP304070 | Argon - 0-25 / 0_10 bar | |
| LP485150 | Argon - 0-25 / 0_1,5 bar | |
| LP141668 | CO ₂ / Carbon dioxide - 0-25 / 0_10 bar | |
| LP480651 | CO ₂ / Carbon dioxide - 0-25 / 0_1,5 bar | |
| LP473011 | Methane - 0-25 / 0_10 bar | |
| LP486494 | Methane - 0-25 / 0_1,5 bar | |
| LP472228 | Acetylene - 0-25 / 0_10 bar | |
| LP472657 | Acetylene - 0-25 / 0_1,5 bar | |
| LP224479 | Propane - 0-25 / 0_10 bar | |
| LP213465 | Propane - 0-25 / 0_1,5 bar | |
| LP214495 | 0-25 / 0_10 bar - Lpg | |
| LP308426 | 0-25 / 0_1,5 bar - Lpg | |
| LP050438 | Dry Air - 0-25 / 0_10 bar | |
| LP051191 | Dry Air - 0-25 / 0_1,5 bar | |
| LP531708 | Helium - 0-25 / 0_10 bar | |
| LP009076 | Helium - 0-25 / 0_1,5 bar | |
| LP171483 | Carbon monoxide - 0-25 / 0_10 bar | |
| LP538720 | Carbon monoxide - 0-40 / 0_1,5 bar | |
| LP081812 | Bütan - 0-25 / 0_10 bar | |
| LP248317 | Bütan - 0-25 / 0_1,5 bar | |
| 2200LKY | | |
| --- 2200LKY | | |
| LKY557567 | Oxygen - 0-40 / 0_12 bar | |
| LKY007676 | Oxygen - 0-40 / 0_1,5 bar | |
| LKY173257 | İnert Gaz - 0-40 / 0_12 bar | |
| LKY535757 | İnert Gaz - 0-40 / 0_1,5 bar | |
| LKY240051 | Fuel Gaz - 0-40 / 0_12 bar | |
| LKY533680 | Fuel Gaz - 0-40 / 0_1,5 bar |  |

| | |
|-----------|-----------------------------------|
| LKY240967 | Compressed Air - 0-40 / 0_12 bar |
| LKY175537 | Compressed Air - 0-40 / 0_1,5 bar |
| LKY086587 | Helium - 0-40 / 0_12 bar |
| LKY550541 | Helium - 0-40 / 0_1,5 bar |
| LKY321138 | Hydrogen - 0-40 / 0_12 bar |
| LKY083844 | Hydrogen - 0-40 / 0_1,5 bar |



PASLANMAZ GRUP

610P

--- 610P S

| | |
|----------|---|
| PS083844 | (0_10 bar) - Oxygen |
| PS495317 | (0_1,5 bar) - Oxygen |
| PS177839 | (0_10 bar) - Nitrogen |
| PS048265 | (0_1,5 bar) - Nitrogen |
| PS021180 | (0_10 bar) - Natural gas |
| PS079002 | (0_1,5 bar) - Natural gas |
| PS073386 | (0_10 bar) - Dry Air |
| PS452433 | (0_1,5 bar) - Dry Air |
| PS391140 | (0_1,5 bar) - Acetylene |
| PS118826 | (0_10 bar) - Ammonia |
| PS294777 | (0_4 bar) - Ammonia |
| PS254239 | (0_10 bar) - Ethylene |
| PS524275 | (0_1,5 bar) - Ethylene |
| PS096729 | (0_10 bar) - Carbon monoxide |
| PS024672 | (0_1,5 bar) - Carbon monoxide |
| PS388605 | (0_10 bar) - Helium |
| PS128694 | (0_1,5 bar) - Helium |
| PS398870 | (0_10 bar) - Sulfur hexafluoride (SF6) |
| PS117693 | (0_1,5 bar) - Sulfur hexafluoride (SF6) |
| PS464980 | (0_10 bar) - Kükürtdioksit (SO2) |
| PS547512 | (0_4 bar) - Kükürtdioksit (SO2) |
| PS424321 | (0_10 bar) - Azot monoksit NO |
| PS424321 | (0_4 bar) - Azot monoksit NO |
| PS220910 | (0_10 bar) - Hydrogen |
| PS475989 | (0_1,5 bar) - Hydrogen |



590T

--- 590T (316K)

| | |
|------------|--|
| 590T547998 | Oxygen - (0_10 bar) |
| 590T586889 | Oxygen - (0_4 bar) |
| 590T500707 | Acetylene - (0_1,5 bar) |
| 590T529126 | Nitrogen - (0_10 bar) |
| 590T541428 | Nitrogen - (0_4 bar) |
| 580T540724 | Protovide Dazot - (0_10 bar) |
| 590T566342 | Protovide Dazot - (0_4 bar) |
| 590T572807 | CO ₂ / Carbon dioxide - (0_10 bar) |
| 590T527488 | CO ₂ / Carbon dioxide - (0_4 bar) |
| 590T518251 | Hydrogen - (0_10 bar) |
| 590T521647 | Hydrogen - (0_4 bar) |
| 590T556386 | Helium - (0_10 bar) |
| 590T538806 | Helium - (0_4 bar) |
| 590T552619 | Dry Air - (0_10 bar) |
| 590T537666 | Dry Air - (0_4 bar) |
| 590T574183 | Ammonia / NH ³ - (0_4 bar) |
| 590T519082 | Ammonia / NH ³ - (0_10 bar) |
| 590T573969 | Ethylene Oxide - (0_10 bar) |
| 590T514790 | Ethylene Oxide - (0_4 bar) |
| 590T596176 | Argon - (0_4 bar) |
| 590T547273 | Sulphur dioxide - (0_4 bar) |
| 590T548151 | Sulphur dioxide - (0_10 bar) |
| 590T559753 | Argon - (0_10 bar) |
| 590T554230 | Dry Air - (0_4 bar) |
| 590T556863 | Dry Air - (0_10 bar) |
| 590T553236 | (0_10 bar) - C ² H ² F ₄ (Tetrafloretan) |
| 590T555937 | (0_4 bar) - C ² H ² F ₄ (Tetrafloretan) |
| 590T558893 | (0_1,5 bar) - C ² H ² F ₄ (Tetrafloretan) |
| 590T557360 | (0_10 bar) - SF ₆ (Kükürthekzaflorür) |
| 590T557743 | (0_4 bar) - SF ₆ (Kükürthekzaflorür) |
| 590T558578 | (0_1,5 bar) - SF ₆ (Kükürthekzaflorür) |
| 590T548755 | Metan - (0_10 bar) |
| 590T542516 | Metan - (0_4 bar) |
| 590T542200 | Natural gas - (0_10 bar) |
| 590T514767 | Natural gas - (0_4 bar) |



620P

--- 620P

| | |
|------------|---------------------------------------|
| 620P304755 | 0_50 bar - Hydrogen (Paslanmaz/316K) |
| 620P214994 | 0_100 bar - Hydrogen (Paslanmaz/316K) |
| 620P598476 | 0_150 bar - Hydrogen (Paslanmaz/316K) |

| | |
|------------|--|
| 620P305378 | 0_200 bar - Hydrogen (Paslanmaz/316K) |
| 620P471624 | 0_50 bar - Nitrogen (Paslanmaz/316K) |
| 620P054290 | 0_100 bar - Nitrogen (Paslanmaz/316K) |
| 620P223975 | 0_150 bar - Nitrogen (Paslanmaz/316K) |
| 620P219069 | 0_200 bar - Nitrogen (Paslanmaz/316K) |
| 620P308959 | 0_50 bar - Oxygen (Paslanmaz/316K) |
| 620P055216 | 0_100 bar - Oxygen (Paslanmaz/316K) |
| 620P595615 | 0_150 bar - Oxygen (Paslanmaz/316K) |
| 620P474403 | 0_200 bar - Oxygen (Paslanmaz/316K) |
| 620P303034 | 0_50 bar - Helium (Paslanmaz/316K) |
| 620P473202 | 0_100 bar - Helium (Paslanmaz/316K) |
| 620P599384 | 0_150 bar - Helium (Paslanmaz/316K) |
| 620P224741 | 0_200 bar - Helium (Paslanmaz/316K) |
| 620P229597 | 0_50 bar - Argon (Paslanmaz/316K) |
| 620P483604 | 0_100 bar - Argon (Paslanmaz/316K) |
| 620P498956 | 0_150 bar - Argon (Paslanmaz/316K) |
| 620P496558 | 0_200 bar - Argon (Paslanmaz/316K) |
| 620P082275 | 0_50 bar - CO ₂ (Paslanmaz/316K) |
| 620P559060 | 0_100 bar - CO ₂ (Paslanmaz/316K) |
| 620P177772 | 0_150 bar - CO ₂ (Paslanmaz/316K) |
| 620P081342 | 0_200 bar - CO ₂ (Paslanmaz/316K) |
| 620P241325 | 0_50 bar - Dry Air (Paslanmaz /316K) |
| 620P532156 | 0_100 bar - Dry Air (Paslanmaz /316K) |
| 620P326894 | 0_150 bar - Dry Air (Paslanmaz /316K) |
| 620P163629 | 0_200 bar - Dry Air (Paslanmaz /316K) |



POSTA GRUPLARI

YÜKSEK DEBİ

--- 2200KPY

| | |
|-----------|---|
| KPY253659 | Hydrogen - (0_20 bar) |
| KPY210676 | Hydrogen - (0_30 bar) |
| KPY258459 | Oxygen - (0_20 bar) |
| KPY229090 | Oxygen - (0_30 bar) |
| KPY225921 | Argon - (0_20 bar) |
| KPY228608 | Argon - (0_30 bar) |
| KPY229185 | CO ₂ / Carbon dioxide - (0_20 bar) |
| KPY273686 | CO ₂ / Carbon dioxide - (0_30 bar) |
| KPY215936 | Nitrogen - (0_20 bar) |
| KPY212947 | Nitrogen - (0_30 bar) |
| KPY277666 | CO ₂ / Carbon dioxide - (0_20 bar) |
| KPY212886 | CO ₂ / Carbon dioxide - (0_30 bar) |
| KPY255594 | Nitrogen - (0_20 bar) |
| KPY238351 | Nitrogen - (0_30 bar) |
| KPY264299 | Helium - (0_20 bar) |
| KPY207252 | Helium - (0_30 bar) |
| KPY224967 | Natural gas - (0_20 bar) |
| KPY222594 | Natural gas - (0_30 bar) |
| KPY224957 | Dry Air - (0_20 bar) |
| KPY214434 | Dry Air - (0_30 bar) |



--- 2200KYD

| | |
|-----------|--|
| KYD141823 | Dry Air - 0-25 / 0_10 bar |
| KYD592163 | Dry Air - 0-25 / 0_1,5 bar |
| KYD059244 | Hydrogen - 0-25 / 0_10 bar |
| KYD217112 | Hydrogen - 0-25 / 0_1,5 bar |
| KYD222879 | Argon - 0-25 / 0_10 bar |
| KYD597523 | Argon - 0-25 / 0_1,5 bar |
| KYD482832 | CO ₂ / Carbon dioxide - 0-25 / 0_10 bar |
| KYD305558 | 0-25 / 0_1,5 bar - CO ₂ Carbon dioxide |
| KYD148906 | Acetylene - 0-25 / 0_1,5 bar |
| KYD474596 | 0-25 / 0_10 bar - Ethane |
| KYD148025 | 0-25 / 0_1,5 bar - Ethane |
| KYD476180 | Propane - 0-25 / 0_10 bar |
| KYD485278 | Propane - 0-25 / 0_1,5 bar |
| KYD592327 | Metan - 0-25 / 0_10 bar |
| KYD483111 | Metan - 0-25 / 0_1,5 bar |
| KYD211284 | Propane - 0-25 / 0_10 bar |
| KYD215194 | Propane - 0-25 / 0_1,5 bar |
| KYD471175 | Nitrogen - 0-25 / 0_10 bar |
| KYD225626 | Nitrogen - 0-25 / 0_1,5 bar |
| KYD143939 | Helium - 0-25 / 0_10 bar |
| KYD171939 | Helium - 0-25 / 0_1,5 bar |
| KYD493843 | Natural gas - 0-25 / 0_10 bar |
| KYD556863 | Natural gas - 0-25 / 0_1,5 bar |
| KYD005922 | Oxygen - 0-25 / 0_10 bar |
| KYD532257 | Oxygen - 0-25 / 0_1,5 bar |



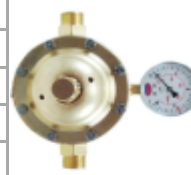
--- 2200KPYR

| | |
|------------|------------------------|
| KPYR173469 | İnert Gaz - (0_20 bar) |
|------------|------------------------|

| | |
|------------|--------------------------|
| KPYR009157 | Inert Gaz - (0_30 bar) |
| KPYR536150 | Inert Gaz - (0_10 bar) |
| KPYR245778 | Natural gas - (0_10 bar) |
| KPYR001626 | Natural gas - (0_20 bar) |
| KPYR551673 | Natural gas - (0_30 bar) |
| KPYR174675 | Dry Air - (0_10 bar) |
| KPYR555718 | Dry Air - (0_20 bar) |
| KPYR084343 | Dry Air - (0_30 bar) |
| KPYR162682 | Oxygen - (0_10 bar) |
| KPYR003962 | Oxygen - (0_20 bar) |
| KPYR165527 | Oxygen - (0_30 bar) |
| KPYR532989 | Acetylene - (0_1,5 bar) |



| | |
|---------------------|--------------------------------|
| --- 640FK/40 | |
| FK531156 | 640FK-10 bar - Argon |
| FK084173 | 640FK-30 bar - Argon |
| FK153990 | 640FK-50 bar - Argon |
| FK316739 | 640FK-10 bar - Bütan |
| FK335500 | 640FK-10 bar - Carbon diokside |
| FK195830 | 640FK-30 bar - Carbon diokside |
| FK428800 | 640FK-50 bar - Carbon diokside |
| FK043556 | 640FK-10 bar - Dry Air |
| FK029450 | 640FK-30 bar - Dry Air |
| FK403495 | 640FK-50 bar - Dry Air |
| FK078184 | 640FK-10 bar - Ethane |
| FK411410 | 640FK-10 bar - Helium |
| FK523542 | 640FK-30 bar - Helium |
| FK044984 | 640FK-50 bar - Helium |
| FK298050 | 640FK-10 bar - Helium |
| FK370281 | 640FK-30 bar - Helium |
| FK457205 | 640FK-50 bar - Helium |
| FK421477 | 640FK-10 bar - Hydrogen |
| FK230838 | 640FK-30 bar - Hydrogen |
| FK235595 | 640FK-50 bar - Hydrogen |
| FK582142 | 640FK-10 bar - Lpg |
| FK093920 | 640FK-10 bar - Methane |
| FK054385 | 640FK-10 bar - Natural gas |
| FK592163 | 640FK-30 bar - Natural gas |
| FK224890 | 640FK-10 bar - Neon |
| FK476010 | 640FK-30 bar - Neon |
| FK224629 | 640FK-50 bar - Neon |
| FK059444 | 640FK-10 bar - Nitrogen |
| FK059792 | 640FK-30 bar - Nitrogen |
| FK215338 | 640FK-50 bar - Nitrogen |
| FK482571 | 640FK-10 bar - Nitrous OXIDE |
| FK223016 | 640FK-30 bar - Nitrous OXIDE |
| FK444466 | 640FK-50 bar - Nitrous OXIDE |
| FK388906 | 640FK-10 bar - Oxygen |
| FK318584 | 640FK-30 bar - Oxygen |
| FK418233 | 640FK-50 bar - Oxygen |
| FK018275 | 640FK-10 bar - Propane |



| | |
|--------------------|------------------------------|
| POSTA GRUP | |
| --- 2200VPG | |
| VPG275073 | Oxygen - (0_10 bar) |
| VPG279198 | Acetylene - (0_1,5 bar) |
| VPG274809 | Natural gas - (0_1,5 bar) |
| VPG271180 | Propane - (0_1,5 bar) |
| VPG216069 | Nitrogen - (0_10 bar) |
| VPG277196 | Argon - (0_10 bar) |
| VPG261391 | Dry Air - (0_10 bar) |
| VPG262927 | Protovide Dazot - (0_10 bar) |
| VPG257127 | Hydrogen - (0_10 bar) |
| VPG288301 | Helium - (0_10 bar) |
| VPG250888 | (0_4 bar) - Lpg |
| VPG255309 | Carbon monoxide - (0_10 bar) |
| VPG247089 | Metan - (0_10 bar) |
| VPG264949 | Mix - (0_10 bar) |



| | |
|--------------------|--|
| --- 2200KPG | |
| KPG202204 | Oxygen - (0_10 bar) |
| KPG274560 | Oxygen - (0_4 bar) |
| KPG231071 | Oxygen - (0_1,5 bar) |
| KPG247593 | Argon - (0_10 bar) |
| KPG245182 | Argon - (0_4 bar) |
| KPG292949 | Argon - (0_1,5 bar) |
| KPG232449 | Argon - (0_30 lit/dak.) |
| KPG226566 | CO ₂ / Carbon dioxide - (0_10 bar) |
| KPG228270 | CO ₂ / Carbon dioxide - (0_4 bar) |
| KPG271857 | CO ₂ / Carbon dioxide - (0_1,5 bar) |








| | |
|-----------|-------------------------------|
| KPG255044 | Acetylene - (0_1,5 bar) |
| KPG256677 | Natural gas - (0_10 bar) |
| KPG256772 | Natural gas - (0_4 bar) |
| KPG243294 | Natural gas - (0_1,5 bar) |
| KPG218105 | Hydrogen - (0_10 bar) |
| KPG297635 | Hydrogen - (0_4 bar) |
| KPG237381 | Hydrogen - (0_1,5 bar) |
| KPG284031 | Propane - (0_10 bar) |
| KPG223107 | Propane - (0_4 bar) |
| KPG241134 | Propane - (0_1,5 bar) |
| KPG245272 | (0_10 bar) - Lpg |
| KPG243294 | (0_4 bar) - Lpg |
| KPG240647 | (0_1,5 bar) - Lpg |
| KPG277615 | Nitrogen - (0_10 bar) |
| KPG264955 | Nitrogen - (0_4 bar) |
| KPG266373 | Nitrogen - (0_1,5 bar) |
| KPG273681 | (0_10 bar) - Bütan |
| KPG254434 | (0_4 bar) - Bütan |
| KPG242164 | (0_1,5 bar) - Bütan |
| KPG246127 | Methane - (0_10 bar) |
| KPG248029 | Methane - (0_4 bar) |
| KPG207144 | Methane - (0_1,5 bar) |
| KPG269116 | Ethylene Oxide - (0_10 bar) |
| KPG223765 | Ethylene Oxide - (0_4 bar) |
| KPG286051 | Ethylene Oxide - (0_1,5 bar) |
| KPG286555 | Helium - (0_10 bar) |
| KPG244676 | Helium - (0_4 bar) |
| KPG245958 | Helium - (0_1,5 bar) |
| KPG240654 | (0_10 bar) - Neon |
| KPG256670 | (0_4 bar) - Neon |
| KPG256669 | (0_1,5 bar) - Neon |
| KPG252387 | Protoksit Dazot - (0_10 bar) |
| KPG250527 | Protoksit Dazot - (0_4 bar) |
| KPG254556 | Protoksit Dazot - (0_1,5 bar) |
| KPG251841 | Dry Air - (0_10 bar) |
| KPG252573 | Dry Air - (0_4 bar) |
| KPG250945 | Dry Air - (0_1,5 bar) |
| KPG250705 | Mix - (0_32 lit/dak.) |



| | |
|--------------------|--|
| --- 2200LKM | |
| LKM0551880 | Oxygen - (0_10 bar) |
| LKM0574706 | Oxygen - (0_4 bar) |
| LKM0061931 | Oxygen - (0_1,5 bar) |
| LKM1675548 | Nitrogen - (0_10 bar) |
| LKM0006781 | Nitrogen - (0_4 bar) |
| LKM0071074 | Nitrogen - (0_1,5 bar) |
| LKM1638577 | Helium - (0_10 bar) |
| LKM1661928 | Helium - (0_4 bar) |
| LKM1653404 | Helium - (0_1,5 bar) |
| LKM1617953 | Argon - (0_10 bar) |
| LKM0088823 | Argon - (0_4 bar) |
| LKM0573307 | Argon - (0_1,5 bar) |
| LKM0523289 | Argon - (0_32 lit/dak.) |
| LKM0062227 | CO ₂ / Carbon dioxide - (0_10 bar) |
| LKM0533395 | CO ₂ / Carbon dioxide - (0_4 bar) |
| LKM1690805 | CO ₂ / Carbon dioxide - (0_1,5 bar) |
| LKM0533177 | Natural gas - (0_10 bar) |
| LKM0505833 | Natural gas - (0_4 bar) |
| LKM1860878 | Natural gas - (0_1,5 bar) |
| LKM1828534 | Protovide Dazot - (0_10 bar) |
| LKM1858980 | Protovide Dazot - (0_1,5 bar) |
| LKM1345422 | Protovide Dazot - (0_4 bar) |
| LKM1774878 | Methane - (0_10 bar) |
| LKM0711212 | Methane - (0_4 bar) |
| LKM0428874 | Methane - (0_1,5 bar) |
| LKM0179732 | Dry Air - (0_10 bar) |
| LKM0776705 | Dry Air - (0_4 bar) |
| LKM1953036 | Dry Air - (0_1,5 bar) |
| LKM0330780 | Hydrogen - (0_10 bar) |
| LKM0155664 | Hydrogen - (0_4 bar) |
| LKM1923778 | Hydrogen - (0_1,5 bar) |
| LKM0912303 | Propane - (0_10 bar) |
| LKM1058138 | Propane - (0_4 bar) |
| LKM0301361 | Propane - (0_1,5 bar) |
| LKM0987649 | Acetylene - (0_1,5 bar) |

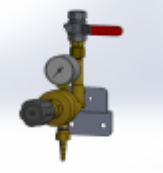


| | |
|--------------------|--------------------------|
| --- 2200DPG | |
| DPG221186 | Oxygen - 0-25 / 0_10 bar |
| DPG225349 | Argon - 0-25 / 0_10 bar |

| | | |
|-------------------------|--|---|
| DPG272133 | CO ₂ / Carbon dioxide - 0-25 / 0_10 bar |  |
| DPG274485 | Acetylene - 0-25 / 0_1,5 bar | |
| DPG233345 | 0-25 / 0_10 bar - Ethane | |
| DPG277414 | Hydrogen - 0-25 / 0_10 bar | |
| DPG274645 | Propane - 0-25 / 0_1,5 bar | |
| DPG239240 | 0-25 / 0_1,5 bar - Lpg | |
| DPG200623 | Nitrogen - 0-25 / 0_10 bar | |
| DPG244759 | 0-25 / 0_1,5 bar - Bütan | |
| DPG222721 | Methane - 0-25 / 0_1,5 bar | |
| DPG228460 | Ethylene Oxide - 0-25 / 0_10 bar | |
| DPG284347 | Helium - 0-25 / 0_10 bar | |
| DPG274144 | Protoksit Dazot - 0-25 / 0_10 bar | |
| DPG272381 | Dry Air - 0-25 / 0_10 bar | |
| DPG223741 | Mix - 0-25 / 0_10 bar | |
| --- 2200LKQ | | |
| LKQ225343 | (0_1,5 bar) - Acetylene |  |
| LKQ225190 | (0_10 bar) - Argon | |
| LKQ224213 | (0_10 bar) - Carbon diokside | |
| LKQ275590 | (0_10 bar) - Dry Air | |
| LKQ278202 | (0_10 bar) - Helium | |
| LKQ276367 | (0_10 bar) - Hydrogen | |
| LKQ257640 | (0_4 bar) - Lpg | |
| LKQ263774 | (0_4 bar) - Methane | |
| LKQ255210 | (0_10 bar) - Natural gas | |
| LKQ272861 | (0_10 bar) - Neon | |
| LKQ272190 | (0_10 bar) - Nitrogen | |
| LKQ224449 | (0_10 bar) - Nitrous OXIDE | |
| LKQ225108 | (0_10 bar) - Oxygen | |
| LKQ225523 | (0_4 bar) - Propane | |
| FLOW | | |
| --- 2200VRF | | |
| VRF257663 | Oxygen - Çıkış 0-15 lit/dak. |  |
| VRF268324 | Nitrogen - Çıkış 0-15 lit/dak. | |
| VRF281709 | Ethylene Oxide - Çıkış 0-15 lit/dak. | |
| VRF272635 | Argon - Çıkış 0-30 lit/dak. | |
| VRF290375 | CO ₂ - Çıkış 0-30 lit/dak. | |
| VRF286638 | Propane - Çıkış 0-15 lit/dak. | |
| --- 2200KCF30 | | |
| KCF30176611 | Oxygen - Çıkış 0-15 lit/dak. |  |
| KCF30220112 | Nitrogen - Çıkış 0-15 lit/dak. | |
| KCF30090413 | Ethylene Oxide - Çıkış 0-15 lit/dak. | |
| KCF30123814 | Dry Air - Çıkış 0-15 lit/dak. | |
| KCF30843115 | Argon - Çıkış 0-30 lit/dak. | |
| KCF30138916 | CO ₂ / Carbon dioxide - Çıkış 0-30 lit/dak. | |
| KCF30163917 | Propane - Çıkış 0-15 lit/dak. | |
| KCF30173918 | Mix - Çıkış 0-30 lit/dak. | |
| --- 2200KRF | | |
| KRF200796 | Oxygen - Çıkış 0-15 lit/dak. |  |
| KRF205129 | Oxygen - Çıkış 0-30 lit/dak. | |
| KRF212665 | Argon - Çıkış 0-15 lit/dak. | |
| KRF216121 | Argon - Çıkış 0-30 lit/dak. | |
| KRF205422 | Nitrogen - Çıkış 0-15 lit/dak. | |
| KRF200337 | Nitrogen - Çıkış 0-30 lit/dak. | |
| KRF200562 | Dry Air - Çıkış 0-15 lit/dak. | |
| KRF205445 | Dry Air - Çıkış 0-30 lit/dak. | |
| KRF983762 | Mix - Çıkış 0-30 lit/dak. | |
| --- 2200TF 30/15 | | |
| TF4807795 | Oxygen - Çıkış 0-15 lit/dak. |  |
| TF051367 | Oxygen - Çıkış 0-30 lit/dak. | |
| TF223058 | Ethylene Oxide - Çıkış 0-15 lit/dak. | |
| TF147348 | Ethylene Oxide - Çıkış 0-30 lit/dak. | |
| TF485455 | Nitrogen - Çıkış 0-15 lit/dak. | |
| TF308266 | Nitrogen - Çıkış 0-30 lit/dak. | |
| TF229503 | Dry Air - Çıkış 0-15 lit/dak. | |
| TF225913 | Dry Air - Çıkış 0-30 lit/dak. | |
| --- 2200RTF | | |
| RTF056458 | Argon - Çıkış 0-25 lit/dak. |  |
| RTF229543 | CO ₂ / Carbon dioxide - Çıkış 0-25 lit/dak. | |
| RTF595986 | Propane - Çıkış 0-15 lit/dak. | |
| RTF307932 | Çıkış 0-15 lit/dak. - Lpg | |
| RTF056700 | Oxygen - Çıkış 0-15 lit/dak. | |
| RTF224870 | Nitrogen - Çıkış 0-15 lit/dak. | |
| --- 2200RF/25 | | |
| RF/25306400 | Argon - Çıkış 0-25 lit/dak. |  |
| RF/25300563 | CO ₂ / Carbon dioxide - Çıkış 0-25 lit/dak. | |

| | | | |
|------------------------|--|---|---|
| --- 2200KCF25 | |  | |
| KCF25228720 | Argon - Çıkış 0-25 lit/dak. |  | |
| KCF25473179 | CO ₂ / Carbon dioxide - Çıkış 0-25 lit/dak. | | |
| --- 2200PRF25 | | | |
| PRF25327378 | Çıkış 0-25 lit/dak. - Carbon diokside |  | |
| PRF25551035 | Çıkış 0-25 lit/dak. - Argon | | |
| POSTA REGÜLATÖR | | | |
| --- 2200PR | | | |
| PR228390 | Argon - (0_10 bar) |  | |
| PR274329 | Argon - (0_32 lit/dak.) | | |
| PR227167 | Nitrogen - (0_10 bar) | | |
| PR279601 | Nitrogen - (0_4 bar) | | |
| PR204065 | Natural gas - (0_10 bar) | | |
| PR285787 | Natural gas - (0_4 bar) | | |
| PR258554 | Helium - (0_10 bar) | | |
| PR208575 | Helium - (0_4 bar) | | |
| PR253569 | Hydrogen - (0_10 bar) | | |
| PR212353 | Hydrogen - (0_4 bar) | | |
| PR209524 | CO ₂ / Carbon dioxide - (0_10 bar) | | |
| PR208552 | CO ₂ / Carbon dioxide - (0_4 bar) | | |
| PR203203 | Mix - (0_10 bar) | | |
| PR203720 | Mix - (0_4 bar) | | |
| PR280906 | Dry Air - (0_10 bar) | |  |
| PR253493 | Dry Air - (0_4 bar) | | |
| PR223176 | Oxygen - (0_10 bar) | | |
| PR221951 | Oxygen - (0_1,5 bar) | | |
| PR267156 | Propane - (0_4 bar) | | |
| PR214457 | Propane - (0_1,5 bar) | | |
| PR214457 | Protovide Dazot - (0_10 bar) | | |
| PR239562 | Protovide Dazot - (0_4 bar) | | |
| PR283536 | Acetylene - (0_1,5 bar) | | |
| PR282013 | Metan - (0_10 bar) | | |
| PR263536 | Metan - (0_4 bar) | | |
| --- 2200LKR | | | |
| LKR596878 | Oxygen - (0_10 bar) |  | |
| LKR167666 | Acetylene - (0_1,5 bar) | | |
| LKR328338 | Natural gas - (0_10 bar) | | |
| LKRLKR553 | Propane - (0_4 bar) | | |
| LKR532202 | Nitrogen - (0_10 bar) | | |
| LKR536641 | Argon - (0_10 bar) | | |
| LKR162169 | Dry Air - (0_10 bar) | | |
| LKR169580 | CO ₂ / Carbon dioxide - (0_10 bar) | | |
| LKR083135 | Hydrogen - (0_10 bar) | | |
| LKR083803 | Helium - (0_10 bar) | | |
| LKR177830 | CO ₂ / Carbon dioxide - (0_32 lit/dak.) | | |
| LKR249485 | Argon - (0_32 lit/dak.) | | |
| --- 2200PRA | | | |
| PRA246915 | Argon - (0_10 bar) |  | |
| PRA228452 | Argon - (0_4 bar) | | |
| PRA281069 | Hydrogen - (0_10 bar) | | |
| PRA249082 | Hydrogen - (0_4 bar) | | |
| PRA259852 | Natural gas - (0_10 bar) | | |
| PRA273941 | Natural gas - (0_4 bar) | | |
| PRA246895 | Helium - (0_10 bar) | | |
| PRA284057 | Helium - (0_4 bar) | | |
| PRA265823 | Methane - (0_10 bar) | | |
| PRA273235 | Methane - (0_4 bar) | | |
| PRA241656 | CO ₂ / Carbon dioxide - (0_10 bar) | | |
| PRA226966 | CO ₂ / Carbon dioxide - (0_4 bar) | | |
| PRA240008 | Nitrogen - (0_10 bar) | | |
| PRA217854 | Nitrogen - (0_20 L/dak.) | | |
| PRA238161 | Dry Air - (0_10 bar) | |  |
| PRA274593 | Dry Air - (0_4 bar) | | |
| PRA264117 | Oxygen - (0_10 bar) | | |
| PRA200801 | Oxygen - (0_4 bar) | | |
| PRA244635 | Propane - (0_4 bar) | | |
| PRA220916 | Propane - (0_1,5 bar) | | |
| PRA286670 | Protovide Dazot - (0_10 bar) | | |

| | | |
|---|--|--|
| PRA234864 | Protovide Dazot - (0_4 bar) | |
| PRA260508 | Acetylene - (0_1,5 bar) | |
| --- 2200LK | | |
| LK009628 | (0_1,5 bar) - Acetylene | |
| LK556827 | (0_10 bar) - Argon | |
| LK173596 | (0_10 bar) - Carbon diokside | |
| LK326905 | (0_10 bar) - Dry Air | |
| LK492676 | (0_10 bar) - Helium | |
| LK530142 | (0_10 bar) - Hydrogen | |
| LK246876 | (0_4 bar) - Lpg | |
| LK259676 | (0_10 bar) - Methane | |
| LK572780 | (0_10 bar) - Natural gas | |
| LK394344 | (0_10 bar) - Neon | |
| LK431161 | (0_10 bar) - Nitrogen | |
| LK462716 | (0_10 bar) - Oxygen | |
| LK311212 | (0_4 bar) - Propane | |
| YÜKSEK BASINÇ | | |
| --- 2200VP50 | | |
| VP50267126 | Oxygen - 0_50 bar | |
| VP50289675 | Nitrogen - 0_50 bar | |
| VP50134178 | Dry Air - 0_50 bar | |
| --- YBG200 | | |
| YBG385891 | Oxygen - 0_50 bar | |
| YBG371386 | Oxygen - 0_100 bar | |
| YBG255533 | Oxygen - 0_150 bar | |
| YBG524355 | Oxygen - 0_200 bar | |
| YBG548698 | Nitrogen - 0_50 bar | |
| YBG315291 | Nitrogen - 0_100 bar | |
| YBG415268 | Nitrogen - 0_150 bar | |
| YBG107082 | Nitrogen - 0_200 bar | |
| YBG341476 | Helium - 0_50 bar | |
| YBG577745 | Helium - 0_100 bar | |
| YBG267430 | Helium - 0_150 bar | |
| YBG476764 | Helium - 0_200 bar | |
| YBG148004 | Dry Air - 0_50 bar | |
| YBG056647 | Dry Air - 0_100 bar | |
| YBG227081 | Dry Air - 0_150 bar | |
| YBG140854 | Dry Air - 0_200 bar | |
| --- KP30 | | |
| KP30147693 | Hydrogen - 0-40 / 0_10 bar | |
| KP30050353 | Hydrogen - 0-40 / 0_20 bar | |
| KP30058858 | Hydrogen - 0-60 / 0_30 bar | |
| KP30055495 | Nitrogen - 0-40 / 0_10 bar | |
| KP30149357 | Nitrogen - 0-40 / 0_20 bar | |
| KP30216297 | Nitrogen - 0-60 bar / 0_40 bar | |
| KP30489069 | Oxygen - 0-40 / 0_10 bar | |
| KP30219077 | Oxygen - 0-40 / 0_20 bar | |
| KP30145434 | Oxygen - 0-60 / 0_30 bar | |
| KP30226870 | Helium - 0-40 / 0_10 bar | |
| KP30222107 | Helium - 0-40 / 0_20 bar | |
| KP30599018 | Helium - 0-60 / 0_30 bar | |
| KP30476680 | Argon - 0-40 / 0_10 bar | |
| KP30592512 | Argon - 0-40 / 0_20 bar | |
| KP30244441 | Argon - 0-60 / 0_30 bar | |
| KP30083200 | Mix - 0-40 / 0_10 bar | |
| KP30169266 | Mix - 0-40 / 0_20 bar | |
| KP30172960 | Mix - 0-60 / 0_30 bar | |
| KP30000207 | CO ₂ / Carbon dioxide - 0-40 / 0_10 bar | |
| KP30248514 | CO ₂ / Carbon dioxide - 0-40 / 0_20 bar | |
| KP30531045 | CO ₂ / Carbon dioxide - 0-60 / 0_30 bar | |
| --- 2200YP50 | | |
| YP50176826 | 0-40 / 0_20 bar - Oxygen | |
| YP50323832 | Oxygen - 0-60 bar / 0_40 bar | |
| YP50557403 | 0-40 / 0_20 bar - Nitrogen | |
| YP50328974 | Nitrogen - 0-60 bar / 0_40 bar | |
| YP50326870 | 0-40 / 0_20 bar - Dry Air | |
| YP50167311 | Dry Air - 0-60 bar / 0_40 bar | |
| SANTRAL GRUP | | |
| YÜKSEK DEBİLİ / A | | |
| --- 2706HM (Yüksek debi basınç düşürücü) | | |
| HM270156 | Argon - (0_10 bar) | |
| HM215898 | CO ₂ / Carbon dioxide - (0_10 bar) | |
| HM218079 | Dry Air - (0_10 bar) | |
| HM213484 | Nitrogen - (0_10 bar) | |



| | | |
|-----------------------------|---|---|
| HM291092 | Mix - (0_10 bar) |  |
| HM284656 | Protoksit Dazot - (0_10 bar) | |
| --- 840180YK | | |
| YK084963 | Ammonia / NH ³ - 0-25 / (0_4 bar) |  |
| YK492138 | Argon - 0-230 / 0_10 bar | |
| YK169779 | Carbon monoxide - 0-230 / 0_10 bar | |
| YK083340 | CO ₂ - 0-230 / 0_10 bar | |
| YK536607 | Dry Air - 0-230 / 0_10 bar | |
| YK325114 | Natural gas - 0-230 / 0_10 bar | |
| YK199570 | İnert Gaz - 0-230 / 0_10 bar | |
| YK444971 | Oxygen - 0-230 / 0_10 bar | |
| YK584632 | Protovide Dazot - 0-230 / 0_10 bar | |
| --- 940180YD (DN40) | | |
| YD365370 | Oxygen - 0-230 / 0_10 bar |  |
| YD415931 | Neon - 0-40 / 0_10 bar | |
| YD083376 | Argon - 0-230 / 0_10 bar | |
| YD247531 | Nitrogen - 0-230 / 0_10 bar | |
| YD104684 | Mix - 0-230 / 0_10 bar | |
| YD360502 | Helium - 0-230 / 0_10 bar | |
| YD243325 | CO ₂ / Carbon dioxide - 0-230 / 0_10 bar | |
| YD103390 | Compressed Air - 0-230 / 0_10 bar | |
| YD536447 | Natural gas - 0-230 / 0_10 bar | |
| YD410956 | Protovide Dazot - 0-230 / 0_10 bar | |
| YD472145 | Oxygen - 0-230 / 0_20 bar | |
| YD216774 | Argon - 0-230 / 0_20 bar | |
| YD479195 | Nitrogen - 0-230 / 0_20 bar | |
| YD149218 | Mix - 0-230 / 0_20 bar | |
| YD594847 | Helium - 0-230 / 0_20 bar | |
| YD213804 | CO ₂ / Carbon dioxide - 0-230 / 0_20 bar | |
| YD592831 | Compressed Air - 0-230 / 0_20 bar | |
| YD480992 | Natural gas - 0-230 / 0_20 bar | |
| YD210428 | Protovide Dazot - 0-230 / 0_20 bar | |
| YD052608 | Nitrogen - 0-40 / 0_10 bar | |
| --- 940180YDK (DN25) | | |
| YDK222298 | Oxygen - (0_10 bar) |  |
| YDK221036 | Oxygen - (0_20 bar) | |
| YDK487405 | Oxygen - (0_30 bar) | |
| YDK222567 | Oxygen - (0_40 bar) | |
| YDK321262 | Oxygen - (0_50 bar) | |
| YDK111165 | Argon - (0_10 bar) | |
| YDK136055 | Argon - (0_20 bar) | |
| YDK538126 | Argon - (0_30 bar) | |
| YDK404703 | Argon - (0_40 bar) | |
| YDK138515 | Argon - (0_50 bar) | |
| YDK426616 | (0_10 bar) - Nitrogen | |
| YDK367448 | (0_20 bar) - Nitrogen | |
| YDK123705 | (0_30 bar) - Nitrogen | |
| YDK579790 | (0_40 bar) - Nitrogen | |
| YDK173503 | (0_50 bar) - Nitrogen | |
| YDK435443 | Natural gas - (0_10 bar) | |
| YDK240858 | Natural gas - (0_20 bar) | |
| YDK497243 | Natural gas - (0_30 bar) | |
| YDK530506 | Natural gas - (0_40 bar) | |
| YDK178755 | Natural gas - (0_50 bar) | |
| YDK088112 | Dry Air - (0_10 bar) | |
| YDK247536 | Dry Air - (0_20 bar) | |
| YDK499428 | Dry Air - (0_30 bar) | |
| YDK326797 | Dry Air - (0_40 bar) | |
| YDK174961 | Dry Air - (0_50 bar) | |
| --- 940180YDO (DN25) | | |
| YDO485076 | Oxygen - 0-230 / 0_10 bar |  |
| YDO470657 | 0-230 / 0_10 bar - Neon | |
| YDO472710 | Argon - 0-230 / 0_10 bar | |
| YDO306942 | Nitrogen - 0-230 / 0_10 bar | |
| YDO225669 | Mix - 0-230 / 0_10 bar | |
| YDO211493 | CO ₂ / Carbon dioxide - 0-230 / 0_10 bar | |
| YDO057838 | Compressed Air - 0-230 / 0_10 bar | |
| YDO598375 | Natural gas - 0-230 / 0_10 bar | |
| YDO472204 | Protoksit Dazot - 0-230 / 0_10 bar | |
| YDO478963 | Helium - 0-230 / 0_10 bar | |
| YDO057173 | Oxygen - 0-230 / 0_20 bar | |
| YDO599133 | Argon - 0-230 / 0_20 bar | |
| YDO304337 | Nitrogen - 0-230 / 0_20 bar | |
| YDO486392 | Mix - 0-230 / 0_20 bar | |
| YDO598304 | CO ₂ / Carbon dioxide - 0-230 / 0_20 bar | |
| YDO477713 | Compressed Air - 0-230 / 0_20 bar | |
| YDO227825 | Natural gas - 0-230 / 0_20 bar | |

| | |
|-----------|---|
| YDO148664 | Protoksit Dazot - 0-230 / 0_20 bar |
| YDO224173 | Helium - 0-230 / 0_20 bar |
| YDO217161 | Oxygen - 0-230 / 0_40 bar |
| YDO174961 | Argon - 0-230 / 0_40 bar |
| YDO558538 | Nitrogen - 0-230 / 0_40 bar |
| YDO174875 | Mix - 0-230 / 0_40 bar |
| YDO531416 | CO ₂ / Carbon dioxide - 0-230 / 0_40 bar |
| YDO166405 | Compressed Air - 0-230 / 0_40 bar |
| YDO325860 | Natural gas - 0-230 / 0_40 bar |
| YDO534078 | Protoksit Dazot - 0-230 / 0_40 bar |
| YDO007244 | Helium - 0-230 / 0_40 bar |
| YDO321357 | Oxygen - 0-40 / 0_10 bar |
| YDO168823 | Neon - 0-40 / 0_10 bar |
| YDO326797 | Argon - 0-40 / 0_10 bar |
| YDO499428 | Nitrogen - 0-40 / 0_10 bar |
| YDO247536 | Mix - 0-40 / 0_10 bar |
| YDO088112 | CO ₂ / Carbon dioxide - 0-40 / 0_10 bar |



YÜKSEK DEBİLİ / B

--- 840180 (Basınç düşürücü)

| | |
|------------|--|
| 8400558340 | Dry Air - DN 20 |
| 8400182738 | Hydrogen - DN 20 |
| 8400536620 | Oxygen - DN 20 |
| 8400054016 | Argon - DN 20 |
| 8400034337 | CO ₂ / Carbon dioxide - DN 20 |
| 8400049566 | Nitrogen - DN 20 |
| 8400073915 | Helium - DN 20 |
| 8400010868 | DN 20 - Neon |
| 8401628731 | Natural gas - DN 20 |
| 8401853729 | Protoksit Dazot - DN 20 |
| 8400262249 | Mix - DN 20 |
| 8400268490 | Acetylene - DN 20 |
| 8401878460 | İnert Gaz - DN 20 |
| 8400244848 | İnert Gaz - DN 20 |
| 8400242552 | İnert Gaz - DN 20 |
| 8400226037 | İnert Gaz - DN 20 |
| 8401881437 | İnert Gaz - DN 20 |
| 8400248122 | İnert Gaz - DN 20 |
| 8401561865 | İnert Gaz - DN 20 |
| 8401010639 | İnert Gaz - DN 20 |
| 8400988921 | İnert Gaz - DN 20 |
| 8400119350 | İnert Gaz - DN 20 |
| 8400460022 | DN 20 - SF ₆ (Kükürthekzaförür) |
| 8400010795 | Dry Air - DN 20 |
| 8401223516 | İnert Gaz - DN 20 |
| 8401166975 | İnert Gaz - DN 20 |
| 8401186575 | İnert Gaz - DN 20 |
| 8401187943 | İnert Gaz - DN 20 |
| 8400767676 | İnert Gaz - DN 20 |
| 8402166850 | İnert Gaz - DN 20 |
| 8401831625 | İnert Gaz - DN 20 |
| 8406070187 | İnert Gaz - DN 20 |
| 8400767676 | İnert Gaz - DN 20 |
| 8400514599 | İnert Gaz - DN 20 |
| 8400532062 | İnert Gaz - DN 20 |
| 8400537027 | İnert Gaz - DN 20 |
| 8400584616 | İnert Gaz - DN 20 |
| 8400037338 | İnert Gaz - DN 20 |
| 8400506564 | İnert Gaz - DN 20 |
| 8400541595 | İnert Gaz - DN 20 |
| 8400053347 | İnert Gaz - DN 20 |
| 8400582280 | İnert Gaz - DN 20 |
| 8400549337 | İnert Gaz - DN 20 |
| 8400593723 | İnert Gaz - DN 20 |
| 8400020199 | İnert Gaz - DN 20 |
| 8400501901 | İnert Gaz - DN 20 |
| 8400034801 | İnert Gaz - DN 20 |
| 8401847270 | İnert Gaz - DN 20 |



--- 840180K (basınç düşürücü)

| | |
|------------|-------------------------------------|
| 180K816427 | Oxygen - DN 20 - (0_10 bar) |
| 180K800751 | 32 Mix - DN 20 - (0_10 bar) |
| 180K816783 | Argon - DN 20 - (0_10 bar) |
| 180K800937 | Compressed Air - DN 20 - (0_10 bar) |
| 180K800090 | Dry Air - DN 20 - (0_10 bar) |
| 180K800830 | Helium - DN 20 - (0_10 bar) |
| 180K800238 | Hydrogen - DN 20 - (0_10 bar) |
| 180K800341 | İnert Gaz - DN 20 - (0_10 bar) |
| 180K800832 | Mix - DN 20 - (0_10 bar) |



| | |
|------------|---|
| 180K800755 | Natural gas - DN 20 - (0_10 bar) |
| 180K800732 | DN 20 - (0_10 bar) - Neon |
| 180K818272 | Nitrogen - DN 20 - (0_10 bar) |
| 180K802635 | Protoksit Dazot - DN 20 - (0_10 bar) |
| 180K802703 | CO ₂ / Carbon dioxide - DN 20 - (0_10 bar) |
| | CO ₂ / Carbon dioxide - DN 20 - (0_10 bar) |
| | CO ₂ / Carbon dioxide - DN 20 - (0_10 bar) |
| | CO ₂ / Carbon dioxide - DN 20 - (0_10 bar) |
| | CO ₂ / Carbon dioxide - DN 20 - (0_10 bar) |
| | CO ₂ / Carbon dioxide - DN 20 - (0_10 bar) |
| | CO ₂ / Carbon dioxide - DN 20 - (0_10 bar) |
| | CO ₂ / Carbon dioxide - DN 20 - (0_10 bar) |
| | CO ₂ / Carbon dioxide - DN 20 - (0_10 bar) |
| | CO ₂ / Carbon dioxide - DN 20 - (0_10 bar) |
| | CO ₂ / Carbon dioxide - DN 20 - (0_10 bar) |
| | CO ₂ / Carbon dioxide - DN 20 - (0_10 bar) |
| | CO ₂ / Carbon dioxide - DN 20 - (0_10 bar) |
| | CO ₂ / Carbon dioxide - DN 20 - (0_10 bar) |
| | CO ₂ / Carbon dioxide - DN 20 - (0_10 bar) |
| | CO ₂ / Carbon dioxide - DN 20 - (0_10 bar) |
| | CO ₂ / Carbon dioxide - DN 20 - (0_10 bar) |
| | CO ₂ / Carbon dioxide - DN 20 - (0_10 bar) |
| | CO ₂ / Carbon dioxide - DN 20 - (0_10 bar) |



--- 840180AB / CE belgeli

| | |
|----------|--|
| AB178755 | Dry Air - DN 20 - 0-40 / 0_10 bar |
| AB530506 | Dry Air - DN 20 - 0-40 / 0_4 bar |
| AB497243 | Hydrogen - DN 20 - 0-40 / 0_10 bar |
| AB326617 | Hydrogen - DN 20 - 0-40 / 0_4 bar |
| AB240858 | Oxygen - DN 20 - 0-40 / 0_10 bar |
| AB539614 | Oxygen - DN 20 - 0-40 / 0_4 bar |
| AB133549 | Argon - DN 20 - 0-40 / 0_10 bar |
| AB411361 | Argon - DN 20 - 0-40 / 0_4 bar |
| AB077480 | CO ₂ / Carbon dioxide - DN 20 - 0-40 / 0_10 bar |
| AB139673 | CO ₂ / Carbon dioxide - DN 20 - 0-40 / 0_4 bar |
| AB509040 | DN 20 - Lpg - 0-25 / (0_4 bar |
| AB430210 | DN 20 - 0-25 / 0_1,5 bar - Lpg |
| AB231558 | Acetylene - DN 20 - 0-25 / 0_1,5 bar |
| AB188946 | DN 20 - Ethane - 0-40 / 0_10 bar |
| AB043783 | DN 20 - Ethane - 0-25 / (0_4 bar |
| AB435443 | Propane - DN 20 - 0-25 / (0_4 bar |
| AB111165 | Propane - DN 20 - 0-25 / 0_1,5 bar |
| AB136055 | Nitrogen - DN 20 - 0-40 / 0_10 bar |
| AB404738 | Nitrogen - DN 20 - 0-40 / 0_4 bar |
| AB138515 | Helium - DN 20 - 0-40 / 0_10 bar |
| AB426616 | Helium - DN 20 - 0-40 / 0_4 bar |
| AB367448 | DN 20 - Neon - 0-40 / 0_10 bar |
| AB123705 | DN 20 - 0-40 / 0_4 bar - Neon |
| AB579509 | Carbon monoxide - DN 20 - 0-40 / 0_10 bar |
| AB255086 | Carbon monoxide - DN 20 - 0-40 / 0_4 bar |
| AB057586 | Methane - DN 20 - 0-40 / 0_10 bar |
| AB211160 | Methane - DN 20 - 0-40 / 0_4 bar |
| AB489533 | Natural gas - DN 20 - 0-40 / 0_10 bar |
| AB050720 | Natural gas - DN 20 - 0-40 / 0_4 bar |
| AB144617 | Protoksit Dazot - DN 20 - 0-40 / 0_10 bar |
| AB143642 | Protoksit Dazot - DN 20 - 0-40 / 0_4 bar |
| AB220251 | Metan - DN 20 - 0-25 / 0_10 bar |
| AB213367 | Metan - DN 20 - 0-25 / 0_1,5 bar |
| AB218153 | Protoksit Dazot - DN 20 - 0-40 / 0_4 bar |
| AB215327 | Protoksit Dazot - DN 20 - 0-40 / 0_4 bar |
| AB229149 | Protoksit Dazot - DN 20 - 0-40 / 0_4 bar |
| AB146598 | Protoksit Dazot - DN 20 - 0-40 / 0_4 bar |
| AB305045 | Protoksit Dazot - DN 20 - 0-40 / 0_4 bar |
| AB149672 | Protoksit Dazot - DN 20 - 0-40 / 0_4 bar |
| AB596094 | Protoksit Dazot - DN 20 - 0-40 / 0_4 bar |
| AB148374 | Protoksit Dazot - DN 20 - 0-40 / 0_4 bar |



--- 84090 (90°) / CE Belgeli

| | |
|--------|---|
| 869128 | Oxygen - 0-230 / 0_10 bar |
| 807660 | Argon - 0-230 / 0_10 bar |
| 813255 | Acetylene - 0-25 / 0_1,5 bar |
| 868546 | Compressed Air - 0-230 / 0_10 bar |
| 839846 | CO ₂ / Carbon dioxide - 0-230 / 0_10 bar |
| 821618 | Dry Air - 0-230 / 0_10 bar |
| 896546 | Helium - 0-230 / 0_10 bar |
| 818087 | Hydrogen - 0-230 / 0_10 bar |
| 881658 | İnert Gaz - 0-230 / 0_10 bar |
| 878885 | Mix - 0-230 / 0_10 bar |
| 851527 | Natural gas - 0-230 / 0_10 bar |
| 820585 | 0-230 / 0_10 bar - Neon |



| | |
|--------|---|
| 800303 | Nitrogen -0-230 /0_10 bar |
| 881415 | Protoksit Dazot -0-230 /0_10 bar |
| 809632 | SF6 (Kükürthekzaflorür) -0-40 /0_10 bar |
| 852145 | Protoksit Dazot -0-230 /0_10 bar |
| 839638 | Protoksit Dazot -0-230 /0_10 bar |
| 856732 | Protoksit Dazot -0-230 /0_10 bar |
| 870489 | Protoksit Dazot -0-230 /0_10 bar |
| 834131 | Protoksit Dazot -0-230 /0_10 bar |



ORTA DEBİLİ / C

--- 640YDE

| | |
|-----------|---|
| YDE147932 | Argon -0-230 /0_10 bar |
| YDE223795 | Argon -0-230 /0_4 bar |
| YDE229240 | 0-230 /0_4 bar - Neon |
| YDE222330 | 0-230 /0_10 bar - Neon |
| YDE008051 | Natural gas -0-230 /0_10 bar |
| YDE492032 | Natural gas -0-230 /0_4 bar |
| YDE245176 | Helium -0-230 /0_4 bar |
| YDE535806 | Helium -0-230 /0_10 bar |
| YDE002265 | Hydrogen -0-230 /0_10 bar |
| YDE166963 | Hydrogen -0-230 /0_4 bar |
| YDE490700 | CO ₂ / Carbon dioxide -0-230 /0_10 bar |
| YDE552957 | CO ₂ / Carbon dioxide -0-230 /0_4 bar |
| YDE558354 | Mix -0-230 /0_10 bar |
| YDE168531 | Mix -0-230 /0_4 bar |
| YDE329237 | Dry Air -0-230 /0_10 bar |
| YDE536219 | Dry Air -0-230 /0_4 bar |
| YDE163239 | Oxygen -0-230 /0_10 bar |
| YDE490420 | Oxygen -0-230 /0_4 bar |
| YDE088036 | Compressed Air -0-230 /0_4 bar |
| YDE325216 | Compressed Air -0-230 /0_10 bar |
| YDE245610 | Protovide Dazot -0-230 /0_10 bar |
| YDE008685 | Protovide Dazot -0-230 /0_4 bar |
| YDE169350 | Nitrogen -0-230 /0_10 bar |
| YDE272319 | Nitrogen -0-230 /0_4 bar |



--- 640YYE

| | |
|-----------|---|
| YYE344891 | Argon -0-230 /0_10 bar |
| YYE425107 | Argon -0-230 /0_4 bar |
| YYE291521 | 0-230 /0_10 bar - Neon |
| YYE117817 | 0-230 /0_4 bar - Neon |
| YYE022683 | Nitrogen -0-230 /0_10 bar |
| YYE378930 | Nitrogen -0-230 /0_4 bar |
| YYE424258 | Natural gas -0-230 /0_10 bar |
| YYE318335 | Natural gas -0-230 /0_4 bar |
| YYE377037 | Helium -0-230 /0_10 bar |
| YYE455295 | Helium -0-230 /0_4 bar |
| YYE232915 | Hydrogen -0-230 /0_10 bar |
| YYE408731 | Hydrogen -0-230 /0_4 bar |
| YYE020787 | CO ₂ / Carbon dioxide -0-230 /0_10 bar |
| YYE420773 | CO ₂ / Carbon dioxide -0-230 /0_4 bar |
| YYE572917 | Mix -0-230 /0_10 bar |
| YYE403443 | Mix -0-230 /0_4 bar |
| YYE418967 | Dry Air -0-230 /0_10 bar |
| YYE221195 | Dry Air -0-230 /0_4 bar |
| YYE143918 | Oxygen -0-230 /0_10 bar |
| YYE302711 | Oxygen -0-230 /0_4 bar |
| YYE222950 | Compressed Air -0-25 /0_4 bar |
| YYE302321 | Compressed Air -0-230 /0_10 bar |
| YYE223774 | Protovide Dazot -0-230 /0_10 bar |
| YYE210108 | Protovide Dazot -0-230 /0_4 bar |



--- 640YDE40

| | |
|-----------|---|
| YDE302013 | Argon -0-230 /0_10 bar |
| YDE593224 | Argon -0-230 /0_4 bar |
| YDE480584 | Acetylene -0-25 /0_1,5 bar |
| YDE226741 | 0-230 /0_10 bar - Bütan |
| YDE598226 | Nitrogen -0-230 /0_10 bar |
| YDE058028 | Nitrogen -0-230 /0_4 bar |
| YDE145163 | Natural gas -0-230 /0_10 bar |
| YDE146434 | Natural gas -0-230 /0_4 bar |
| YDE052072 | Helium -0-230 /0_10 bar |
| YDE478409 | Helium -0-230 /0_4 bar |
| YDE222765 | Hydrogen -0-230 /0_10 bar |
| YDE475377 | Hydrogen -0-230 /0_4 bar |
| YDE307407 | CO ₂ / Carbon dioxide -0-230 /0_10 bar |
| YDE170397 | CO ₂ / Carbon dioxide -0-230 /0_4 bar |
| YDE531081 | Mix -0-230 /0_10 bar |
| YDE499169 | Mix -0-230 /0_4 bar |
| YDE171627 | Dry Air -0-230 /0_10 bar |



| | | | |
|---|--|---|--|
| YDE499169 | Dry Air - 0-230 / 0_4 bar |  | |
| YDE325955 | Oxygen - 0-230 / 0_10 bar | | |
| YDE555309 | Oxygen - 0-230 / 0_4 bar | | |
| YDE008363 | Propane - 0-25 / (0_4 bar | | |
| YDE535882 | Propane - 0-25 / 0_1,5 bar | | |
| YDE171286 | Protovide Dazot - 0-230 / 0_10 bar | | |
| YDE321808 | Protovide Dazot - 0-230 / 0_4 bar | | |
| --- 640YYE40 | | | |
| YYE40005141 | Argon - 0-40 / 0_10 bar |  | |
| YYE40163658 | Argon - 0-40 / 0_4 bar | | |
| YYE40243106 | Acetylene - 0-25 / 0_1,5 bar | | |
| YYE40081934 | Bütan - 0-25 / (0_4 bar | | |
| YYE40164047 | Nitrogen - 0-40 / 0_10 bar | | |
| YYE40084284 | Nitrogen - 0-40 / 0_4 bar | | |
| YYE40088016 | Natural gas - 0-40 / 0_10 bar | | |
| YYE40160750 | Natural gas - 0-40 / 0_4 bar | | |
| YYE40172587 | Helium - 0-40 / 0_10 bar | | |
| YYE40171518 | Helium - 0-40 / 0_4 bar | | |
| YYE40272935 | Hydrogen - 0-40 / 0_10 bar | | |
| YYE40287749 | Hydrogen - 0-40 / 0_4 bar | | |
| YYE40127561 | CO ₂ / Carbon dioxide - 0-40 / 0_10 bar | | |
| YYE40205857 | CO ₂ / Carbon dioxide - 0-40 / 0_4 bar | | |
| YYE40028211 | Mix - 0-40 / 0_10 bar | | |
| YYE40525618 | Mix - 0-40 / 0_4 bar | | |
| YYE40114135 | Dry Air - 0-40 / 0_10 bar | | |
| YYE40364924 | Dry Air - 0-40 / 0_4 bar | | |
| YYE40416832 | Oxygen - 0-40 / 0_10 bar | | |
| YYE40138594 | Oxygen - 0-40 / 0_4 bar | | |
| YYE40439704 | Propane - 0-25 / (0_4 bar | | |
| YYE40098884 | Propane - 0-25 / 0_1,5 bar | | |
| YYE40297661 | Protovide Dazot - 0-40 / 0_10 bar | | |
| YYE40502040 | Protovide Dazot - 0-40 / 0_4 bar | | |
| --- 640YK | | | |
| YK8314089 | 0-25 / 0_1,5 bar - Acetylene |  | |
| YK5201730 | 0-230 / 0_10 bar - Argon | | |
| YK3916505 | 0-230 / 0_10 bar - Carbon diokside | | |
| YK8179498 | 0-230 / 0_10 bar - Dry Air | | |
| YK9120077 | 0-230 / 0_10 bar - Helium | | |
| YK2156709 | 0-230 / 0_10 bar - Hydrogen | | |
| YK9060763 | 0-230 / 0_10 bar - Lpg | | |
| YK9132436 | 0-40 / 0_10 bar - Methane | | |
| YK1148192 | 0-230 / 0_10 bar - Natural gas | | |
| YK3316642 | 0-230 / 0_10 bar - Neon | | |
| YK9169597 | 0-230 / 0_10 bar - Nitrogen | | |
| YK3102150 | 0-230 / 0_10 bar - Nitrous OXİDE | | |
| YK9004528 | 0-230 / 0_10 bar - Oxygen | | |
| YK3124002 | 0-25 / 0_1,5 bar - Propane | | |
| ☛ DÜŞÜK DEBİLİ | | | |
| --- 270G (B.D) | | | |
| 216874 | Oxygen - 0_10 bar |  | |
| 205449 | 0_20 bar - Oxygen | | |
| 200278 | 0-30 bar - Oxygen | | |
| 205838 | 0_40 bar - Oxygen | | |
| 216548 | 0_50 bar - Oxygen | | |
| 205436 | Argon - 0_10 bar | | |
| 200273 | 0_20 bar - Argon | | |
| 200561 | 0-30 bar - Argon | | |
| 200570 | 0_40 bar - Argon | | |
| 200111 | 0_50 bar - Argon | | |
| 200712 | Carbon diokside - 0_10 bar | | |
| 205400 | 0_20 bar - Carbon diokside | | |
| 205811 | 0-30 bar - Carbon diokside | | |
| 200842 | 0_40 bar - Carbon diokside | | |
| 200458 | 0_50 bar - Carbon diokside | | |
| 205656 | Helium - 0_10 bar | | |
| 202502 | 0_20 bar - Helium | | |
| 218800 | 0-30 bar - Helium | | |
| 218379 | 0_40 bar - Helium | | |
| 218227 | 0_50 bar - Helium | | |
| 202541 | Hydrogen - 0_10 bar | | |
| 202102 | 0_20 bar - Hydrogen | | |
| 218503 | 0-30 bar - Hydrogen | | |
| 218084 | 0_40 bar - Hydrogen | | |
| 202786 | 0_50 bar - Hydrogen | | |
| 202440 | Neon - 0_10 bar | | |
| 202538 | 0_20 bar - Neon | | |
| 202080 | 0-30 bar - Neon | | |
|  | | | |

| | |
|--------|----------------------------|
| 202295 | 0_40 bar - Neon |
| 202593 | 0_50 bar - Neon |
| 202189 | Natural gas - 0_10 bar |
| 202779 | 0_20 bar - Natural gas |
| 218580 | 0-30 bar - Natural gas |
| 218011 | 0_40 bar - Natural gas |
| 202465 | 0_50 bar - Natural gas |
| 219459 | Nitrogen - 0_10 bar |
| 207532 | 0_20 bar - Nitrogen |
| 207555 | 0-30 bar - Nitrogen |
| 208074 | 0_40 bar - Nitrogen |
| 219256 | 0_50 bar - Nitrogen |
| 215849 | Nitrous OXİDE - 0_10 bar |
| 213132 | 0_20 bar - Nitrous OXİDE |
| 203959 | 0-30 bar - Nitrous OXİDE |
| 219118 | 0_40 bar - Nitrous OXİDE |
| 219491 | 0_50 bar - Nitrous OXİDE |
| 213428 | Dry Air - 0_10 bar |
| 210227 | 0_20 bar - Dry Air |
| 207930 | 0-30 bar - Dry Air |
| 219092 | 0_40 bar - Dry Air |
| 215693 | 0_50 bar - Dry Air |
| 201582 | Clorine - 0_10 bar |
| 219697 | 0_20 bar - Clorine |
| 212895 | 0-30 bar - Clorine |
| 217492 | 0_40 bar - Clorine |
| 213566 | 0_50 bar - Clorine |
| 216980 | 0-25 / (0_4 bar - Propane |
| 287345 | 0-25 / 0_1,5 bar - Propane |



SİGORTALAR

PASLANMAZ

--- 0710DP (Paslanmaz 316K / Sigorta /Safety Valf)

| | |
|----------|----------------------|
| DP103342 | Oxygen - Açma_2 bar |
| DP364498 | Oxygen - Açma_3 bar |
| DP103865 | Oxygen - Açma_4 bar |
| DP097684 | Oxygen - Açma_5 bar |
| DP106871 | Oxygen - Açma_6 bar |
| DP533985 | Oxygen - Açma_7 bar |
| DP087954 | Oxygen - Açma_8 bar |
| DP367463 | Oxygen - Açma_9 bar |
| DP416051 | Oxygen - Açma_10 bar |
| DP416061 | Oxygen - Açma_11 bar |
| DP664833 | Oxygen - Açma_12 bar |
| DP536516 | Oxygen - Açma_13 bar |
| DP083957 | Oxygen - Açma_14 bar |
| DP094032 | Oxygen - Açma_15 bar |
| DP247507 | Oxygen - Açma_16 bar |
| DP097485 | Oxygen - Açma_17 bar |
| DP085329 | Oxygen - Açma_18 bar |
| DP534196 | Oxygen - Açma_19 bar |
| DP083622 | Oxygen - Açma_20 bar |
| DP369209 | Oxygen - Açma_21 bar |
| DP090979 | Oxygen - Açma_22 bar |
| DP236245 | Oxygen - Açma_23 bar |
| DP576820 | Oxygen - Açma_24 bar |
| DP008034 | Oxygen - Açma_25 bar |
| DP579415 | Oxygen - Açma_26 bar |
| DP000775 | Oxygen - Açma_27 bar |
| DP576925 | Oxygen - Açma_28 bar |
| DP128031 | Oxygen - Açma_29 bar |
| DP006806 | Oxygen - Açma_30 bar |
| DP570152 | Oxygen - Açma_31 bar |
| DP004044 | Oxygen - Açma_32 bar |
| DP161609 | Oxygen - Açma_33 bar |
| DP051523 | Oxygen - Açma_34 bar |
| DP198582 | Oxygen - Açma_35 bar |
| DP353056 | Oxygen - Açma_36 bar |
| DP017387 | Oxygen - Açma_37 bar |
| DP561276 | Oxygen - Açma_38 bar |
| DP016657 | Oxygen - Açma_39 bar |
| DP520557 | Oxygen - Açma_40 bar |
| DP325623 | Oxygen - Açma_45 bar |
| DP525357 | Oxygen - Açma_50bar |
| DP030756 | Oxygen - Açma_55 bar |
| DP274568 | Argon - Açma_2 bar |
| DP201021 | Argon - Açma_3 bar |



| | |
|----------|------------------------|
| DP340078 | Argon - Ama_4 bar |
| DP276159 | Argon - Ama_5 bar |
| DP298258 | Argon - Ama_6 bar |
| DP151298 | Argon - Ama_7 bar |
| DP588703 | Argon - Ama_8 bar |
| DP094149 | Argon - Ama_9 bar |
| DP080765 | Argon - Ama_10 bar |
| DP247021 | Argon - Ama_11 bar |
| DP244661 | Argon - Ama_12 bar |
| DP106078 | Argon - Ama_13 bar |
| DP088733 | Argon - Ama_14 bar |
| DP107014 | Argon - Ama_15 bar |
| DP089267 | Argon - Ama_16 bar |
| DP108547 | Argon - Ama_17 bar |
| DP107563 | Argon - Ama_18 bar |
| DP410571 | Argon - Ama_19 bar |
| DP383637 | Argon - Ama_20 bar |
| DP005219 | Argon - Ama_21 bar |
| DP396747 | Argon - Ama_22 bar |
| DP396943 | Argon - Ama_23 bar |
| DP233176 | Argon - Ama_24 bar |
| DP384379 | Argon - Ama_25 bar |
| DP550333 | Argon - Ama_26 bar |
| DP467107 | Argon - Ama_27 bar |
| DP004207 | Argon - Ama_28 bar |
| DP382222 | Argon - Ama_29 bar |
| DP465154 | Argon - Ama_30 bar |
| DP003060 | Argon - Ama_31 bar |
| DP572759 | Argon - Ama_32 bar |
| DP570672 | Argon - Ama_33 bar |
| DP122699 | Argon - Ama_34 bar |
| DP234093 | Argon - Ama_35 bar |
| DP383644 | Argon - Ama_36 bar |
| DP345577 | Argon - Ama_37 bar |
| DP457207 | Argon - Ama_38 bar |
| DP293385 | Argon - Ama_39 bar |
| DP276695 | Argon - Ama_40 bar |
| DP162660 | Argon - Ama_45 bar |
| DP224934 | Argon - Ama_50bar |
| DP521047 | Argon - Ama_55 bar |
| DP132511 | Nitrogen - Ama_2 bar |
| DP327066 | Nitrogen - Ama_3 bar |
| DP053799 | Nitrogen - Ama_4 bar |
| DP443369 | Nitrogen - Ama_5 bar |
| DP480857 | Nitrogen - Ama_6 bar |
| DP495468 | Nitrogen - Ama_7 bar |
| DP134672 | Nitrogen - Ama_8 bar |
| DP500700 | Nitrogen - Ama_9 bar |
| DP409573 | Nitrogen - Ama_10 bar |
| DP363788 | Nitrogen - Ama_11 bar |
| DP537284 | Nitrogen - Ama_12 bar |
| DP101255 | Nitrogen - Ama_13 bar |
| DP098904 | Nitrogen - Ama_14 bar |
| DP104224 | Nitrogen - Ama_15 bar |
| DP418543 | Nitrogen - Ama_16 bar |
| DP413857 | Nitrogen - Ama_17 bar |
| DP416094 | Nitrogen - Ama_18 bar |
| DP109705 | Nitrogen - Ama_19 bar |
| DP243829 | Nitrogen - Ama_20 bar |
| DP249023 | Nitrogen - Ama_21 bar |
| DP537374 | Nitrogen - Ama_22 bar |
| DP537392 | Nitrogen - Ama_23 bar |
| DP414326 | Nitrogen - Ama_24 bar |
| DP246046 | Nitrogen - Ama_25 bar |
| DP245499 | Nitrogen - Ama_26 bar |
| DP108908 | Nitrogen - Ama_27 bar |
| DP369048 | Nitrogen - Ama_28 bar |
| DP085607 | Nitrogen - Ama_29 bar |
| DP383359 | Nitrogen - Ama_30 bar |
| DP573842 | Nitrogen - Ama_31 bar |
| DP551792 | Nitrogen - Ama_32 bar |
| DP464598 | Nitrogen - Ama_33 bar |
| DP391485 | Nitrogen - Ama_34 bar |
| DP579572 | Nitrogen - Ama_35 bar |
| DP576722 | Nitrogen - Ama_36 bar |
| DP578372 | Nitrogen - Ama_37 bar |
| DP397477 | Nitrogen - Ama_38 bar |



| | |
|----------|-------------------------|
| DP463676 | Nitrogen - Açma_39 bar |
| DP120610 | Nitrogen - Açma_40 bar |
| DP232743 | Nitrogen - Açma_45 bar |
| DP461389 | Nitrogen - Açma_50bar |
| DP125501 | Nitrogen - Açma_55 bar |
| DP399455 | Acetylene - Açma_3 bar |
| DP571046 | Acetylene - Açma_4 bar |
| DP577534 | Acetylene - Açma_5 bar |
| DP384322 | İnert Gaz - Açma_3 bar |
| DP384322 | İnert Gaz - Açma_4 bar |
| DP382474 | İnert Gaz - Açma_5 bar |
| DP396634 | İnert Gaz - Açma_6 bar |
| DP054247 | İnert Gaz - Açma_7 bar |
| DP562527 | İnert Gaz - Açma_8 bar |
| DP447290 | İnert Gaz - Açma_9 bar |
| DP255404 | İnert Gaz - Açma_10 bar |
| DP503051 | İnert Gaz - Açma_11 bar |
| DP294734 | İnert Gaz - Açma_12 bar |
| DP193657 | İnert Gaz - Açma_13 bar |
| DP114888 | İnert Gaz - Açma_14 bar |
| DP173735 | İnert Gaz - Açma_15 bar |
| DP276865 | İnert Gaz - Açma_16 bar |
| DP475867 | İnert Gaz - Açma_17 bar |
| DP348247 | İnert Gaz - Açma_18 bar |
| DP055695 | İnert Gaz - Açma_19 bar |
| DP376457 | İnert Gaz - Açma_20 bar |
| DP442812 | İnert Gaz - Açma_21 bar |
| DP528638 | İnert Gaz - Açma_22 bar |
| DP412169 | İnert Gaz - Açma_23 bar |
| DP514444 | İnert Gaz - Açma_24 bar |
| DP275303 | İnert Gaz - Açma_25 bar |
| DP262981 | İnert Gaz - Açma_26 bar |
| DP363373 | İnert Gaz - Açma_27 bar |
| DP109478 | İnert Gaz - Açma_28 bar |
| DP245060 | İnert Gaz - Açma_29 bar |
| DP093966 | İnert Gaz - Açma_30 bar |
| DP367947 | İnert Gaz - Açma_31 bar |
| DP413071 | İnert Gaz - Açma_32 bar |
| DP088843 | İnert Gaz - Açma_33 bar |
| DP087167 | İnert Gaz - Açma_34 bar |
| DP086428 | İnert Gaz - Açma_38 bar |
| DP090028 | İnert Gaz - Açma_35 bar |
| DP416753 | İnert Gaz - Açma_36 bar |
| DP100776 | İnert Gaz - Açma_38 bar |
| DP096018 | İnert Gaz - Açma_40 bar |
| DP090258 | İnert Gaz - Açma_50bar |
| DP531215 | Dry Air - Açma_2 bar |
| DP413048 | Dry Air - Açma_3 bar |
| DP103159 | Dry Air - Açma_4 bar |
| DP368362 | Dry Air - Açma_5 bar |
| DP102593 | Dry Air - Açma_6 bar |
| DP008589 | Dry Air - Açma_7 bar |
| DP234945 | Dry Air - Açma_8 bar |
| DP237656 | Dry Air - Açma_9 bar |
| DP239522 | Dry Air - Açma_10 bar |
| DP000631 | Dry Air - Açma_11 bar |
| DP233072 | Dry Air - Açma_12 bar |
| DP397643 | Dry Air - Açma_13 bar |
| DP008194 | Dry Air - Açma_14 bar |
| DP120688 | Dry Air - Açma_15 bar |
| DP125703 | Dry Air - Açma_16 bar |
| DP550880 | Dry Air - Açma_17 bar |
| DP233932 | Dry Air - Açma_18 bar |
| DP121392 | Dry Air - Açma_19 bar |
| DP006093 | Dry Air - Açma_20 bar |
| DP461064 | Dry Air - Açma_21 bar |
| DP554491 | Dry Air - Açma_22 bar |
| DP390894 | Dry Air - Açma_23 bar |
| DP123091 | Dry Air - Açma_24 bar |
| DP232259 | Dry Air - Açma_25 bar |
| DP381096 | Dry Air - Açma_26 bar |
| DP560635 | Dry Air - Açma_27 bar |
| DP271290 | Dry Air - Açma_28 bar |
| DP586171 | Dry Air - Açma_29 bar |
| DP316804 | Dry Air - Açma_30 bar |
| DP050364 | Dry Air - Açma_31 bar |
| DP354529 | Dry Air - Açma_32 bar |



| | |
|------------|--|
| DP435946 | Dry Air - Açma_33 bar |
| DP261361 | Dry Air - Açma_34 bar |
| DP067568 | Dry Air - Açma_35 bar |
| DP293039 | Dry Air - Açma_36 bar |
| DP200396 | Dry Air - Açma_37 bar |
| DP040443 | Dry Air - Açma_38 bar |
| DP040443 | Dry Air - Açma_39 bar |
| DP307677 | Dry Air - Açma_40 bar |
| DP522140 | Dry Air - Açma_45 bar |
| DP068627 | Dry Air - Açma_50bar |
| DP160947 | Dry Air - Açma_55 bar |
| DP357743 | CO ₂ / Carbon dioxide - Açma_2 bar |
| DP487002 | CO ₂ / Carbon dioxide - Açma_3 bar |
| DP563764 | CO ₂ / Carbon dioxide - Açma_4 bar |
| DP436884 | CO ₂ / Carbon dioxide - Açma_5 bar |
| DP363815 | CO ₂ / Carbon dioxide - Açma_6 bar |
| DP531608 | CO ₂ / Carbon dioxide - Açma_7 bar |
| DP419169 | CO ₂ / Carbon dioxide - Açma_8 bar |
| DP537676 | CO ₂ / Carbon dioxide - Açma_9 bar |
| DP367997 | CO ₂ / Carbon dioxide - Açma_10 bar |
| DP363480 | CO ₂ / Carbon dioxide - Açma_11 bar |
| DP418096 | CO ₂ / Carbon dioxide - Açma_12 bar |
| DP083619 | CO ₂ / Carbon dioxide - Açma_13 bar |
| DP411645 | CO ₂ / Carbon dioxide - Açma_14 bar |
| DP083410 | CO ₂ / Carbon dioxide - Açma_15 bar |
| DP086446 | CO ₂ / Carbon dioxide - Açma_16 bar |
| DP100673 | CO ₂ / Carbon dioxide - Açma_17 bar |
| DP083996 | CO ₂ / Carbon dioxide - Açma_18 bar |
| DP530405 | CO ₂ / Carbon dioxide - Açma_19 bar |
| DP536895 | CO ₂ / Carbon dioxide - Açma_20 bar |
| DP100065 | CO ₂ / Carbon dioxide - Açma_21 bar |
| DP084724 | CO ₂ / Carbon dioxide - Açma_22 bar |
| DP410667 | CO ₂ / Carbon dioxide - Açma_23 bar |
| DP410667 | CO ₂ / Carbon dioxide - Açma_24 bar |
| DP414435 | CO ₂ / Carbon dioxide - Açma_25 bar |
| DP230978 | CO ₂ / Carbon dioxide - Açma_26 bar |
| DP396817 | CO ₂ / Carbon dioxide - Açma_27 bar |
| DP395605 | CO ₂ / Carbon dioxide - Açma_28 bar |
| DP570931 | CO ₂ / Carbon dioxide - Açma_29 bar |
| DP385821 | CO ₂ / Carbon dioxide - Açma_30 bar |
| DP232586 | CO ₂ / Carbon dioxide - Açma_31 bar |
| DP559092 | CO ₂ / Carbon dioxide - Açma_32 bar |
| DP390883 | CO ₂ / Carbon dioxide - Açma_33 bar |
| DP390595 | CO ₂ / Carbon dioxide - Açma_34 bar |
| DP396411 | CO ₂ / Carbon dioxide - Açma_35 bar |
| DP469079 | CO ₂ / Carbon dioxide - Açma_36 bar |
| DP007710 | CO ₂ / Carbon dioxide - Açma_37 bar |
| DP234032 | CO ₂ / Carbon dioxide - Açma_38 bar |
| DP553290 | CO ₂ / Carbon dioxide - Açma_39 bar |
| DP398049 | CO ₂ / Carbon dioxide - Açma_40 bar |
| DP236481 | CO ₂ / Carbon dioxide - Açma_45 bar |
| DP002177 | CO ₂ / Carbon dioxide - Açma_50bar |
| DP559026 | CO ₂ / Carbon dioxide - Açma_55 bar |
| DP461049 | Ammonia / NH ³ - Açma_2 bar |
| DP679506 | Ammonia / NH ³ - Açma_3 bar |
| DP220604 | Ammonia / NH ³ - Açma_4 bar |
| DP203815 | Ammonia / NH ³ - Açma_5 bar |
| DP353299 | Ammonia / NH ³ - Açma_6 bar |
| DP488785 | Ammonia / NH ³ - Açma_7 bar |
| DP160629 | Ammonia / NH ³ - Açma_8 bar |
| DP485818 | Ammonia / NH ³ - Açma_9 bar |
| DP295648 | Ammonia / NH ³ - Açma_10 bar |
| DP450011 | Ammonia / NH ³ - Açma_11 bar |
| DP161778 | Ammonia / NH ³ - Açma_12 bar |
| DP300607 | Ammonia / NH ³ - Açma_13 bar |
| DP030852 | Ammonia / NH ³ - Açma_14 bar |
| DP318331 | Ammonia / NH ³ - Açma_15 bar |
| DP451817 | Ammonia / NH ³ - Açma_16 bar |
| DP031484 | Ammonia / NH ³ - Açma_17 bar |
| DP8732096 | Ammonia / NH ³ - Açma_18 bar |
| DP2065216 | Ammonia / NH ³ - Açma_19 bar |
| DP9510654 | Ammonia / NH ³ - Açma_20 bar |
| DP9851532 | Ammonia / NH ³ - Açma_21 bar |
| DP9841270 | Ammonia / NH ³ - Açma_22 bar |
| DP6531996 | Ammonia / NH ³ - Açma_23 bar |
| DP65014444 | Ammonia / NH ³ - Açma_24 bar |
| DP67543468 | Ammonia / NH ³ - Açma_25 bar |



COLD GAZ**--- 0710HS / Safety valf**

| | |
|----------|-------------------------|
| HS010287 | Argon - Açma_1 bar |
| HS032545 | Argon - Açma_2 bar |
| HS048606 | Argon - Açma_3 bar |
| HS014751 | Argon - Açma_4 bar |
| HS079807 | Argon - Açma_5 bar |
| HS090424 | Argon - Açma_6 bar |
| HS041601 | Argon - Açma_7 bar |
| HS042569 | Argon - Açma_8 bar |
| HS050662 | Argon - Açma_9 bar |
| HS040516 | Argon - Açma_10 bar |
| HS005696 | Argon - Açma_11 bar |
| HS016087 | Argon - Açma_12 bar |
| HS061876 | Argon - Açma_13 bar |
| HS019193 | Argon - Açma_14 bar |
| HS053954 | Argon - Açma_15 bar |
| HS018385 | Argon - Açma_16 bar |
| HS054336 | Argon - Açma_17 bar |
| HS056612 | Argon - Açma_18 bar |
| HS068993 | Argon - Açma_19 bar |
| HS022096 | Argon - Açma_20 bar |
| HS022037 | Argon - Açma_21 bar |
| HS047812 | Argon - Açma_22 bar |
| HS008470 | Argon - Açma_23 bar |
| HS013165 | Argon - Açma_24 bar |
| HS006647 | Argon - Açma_25 bar |
| HS012434 | Argon - Açma_26 bar |
| HS057729 | Argon - Açma_27 bar |
| HS052573 | Argon - Açma_28 bar |
| HS000202 | Argon - Açma_29 bar |
| HS010155 | Argon - Açma_30 bar |
| HS015503 | Argon - Açma_31 bar |
| HS026782 | Argon - Açma_32 bar |
| HS049931 | Argon - Açma_33 bar |
| HS061335 | Argon - Açma_34 bar |
| HS030955 | Argon - Açma_35 bar |
| HS038833 | Argon - Açma_36 bar |
| HS015464 | Acetylene - Açma_1 bar |
| HS003945 | Acetylene - Açma_2 bar |
| HS012554 | Acetylene - Açma_3 bar |
| HS025268 | Acetylene - Açma_4 bar |
| HS054502 | Acetylene - Açma_5 bar |
| HS072201 | Acetylene - Açma_6 bar |
| HS015987 | Acetylene - Açma_7 bar |
| HS000172 | Acetylene - Açma_8 bar |
| HS091372 | Acetylene - Açma_9 bar |
| HS026894 | Acetylene - Açma_10 bar |
| HS001864 | Acetylene - Açma_11 bar |
| HS013837 | Acetylene - Açma_12 bar |
| HS022909 | Acetylene - Açma_13 bar |
| HS013296 | Acetylene - Açma_14 bar |
| HS003405 | Acetylene - Açma_15 bar |
| HS041381 | Acetylene - Açma_16 bar |
| HS052995 | Acetylene - Açma_17 bar |
| HS007076 | Acetylene - Açma_18 bar |
| HS052350 | Acetylene - Açma_19 bar |
| HS051846 | Acetylene - Açma_20 bar |
| HS008989 | Acetylene - Açma_21 bar |
| HS009236 | Acetylene - Açma_22 bar |
| HS054671 | Acetylene - Açma_23 bar |
| HS020413 | Acetylene - Açma_24 bar |
| HS013044 | Acetylene - Açma_25 bar |
| HS066862 | Acetylene - Açma_26 bar |
| HS033214 | Acetylene - Açma_27 bar |
| HS037416 | Acetylene - Açma_28 bar |
| HS041949 | Acetylene - Açma_29 bar |
| HS040414 | Acetylene - Açma_30 bar |
| HS018110 | Acetylene - Açma_31 bar |
| HS018436 | Acetylene - Açma_32 bar |
| HS006036 | Acetylene - Açma_33 bar |
| HS002017 | Acetylene - Açma_34 bar |
| HS033335 | Acetylene - Açma_35 bar |
| HS043165 | Acetylene - Açma_36 bar |
| HS035411 | Nitrogen - Açma_1 bar |
| HS035539 | Nitrogen - Açma_2 bar |
| HS069672 | Nitrogen - Açma_3 bar |



| | |
|----------|---------------------------|
| HS076000 | Nitrogen - Açma_4 bar |
| HS085483 | Nitrogen - Açma_5 bar |
| HS042385 | Nitrogen - Açma_6 bar |
| HS041616 | Nitrogen - Açma_7 bar |
| HS043308 | Nitrogen - Açma_8 bar |
| HS033968 | Nitrogen - Açma_9 bar |
| HS037358 | Nitrogen - Açma_10 bar |
| HS040058 | Nitrogen - Açma_11 bar |
| HS033372 | Nitrogen - Açma_12 bar |
| HS000434 | Nitrogen - Açma_13 bar |
| HS048034 | Nitrogen - Açma_14 bar |
| HS037339 | Nitrogen - Açma_15 bar |
| HS023143 | Nitrogen - Açma_16 bar |
| HS004323 | Nitrogen - Açma_17 bar |
| HS070764 | Nitrogen - Açma_18 bar |
| HS031327 | Nitrogen - Açma_19 bar |
| HS039545 | Nitrogen - Açma_20 bar |
| HS035198 | Nitrogen - Açma_21 bar |
| HS034018 | Nitrogen - Açma_22 bar |
| HS032819 | Nitrogen - Açma_23 bar |
| HS009710 | Nitrogen - Açma_24 bar |
| HS091079 | Nitrogen - Açma_25 bar |
| HS030077 | Nitrogen - Açma_26 bar |
| HS039024 | Nitrogen - Açma_27 bar |
| HS043925 | Nitrogen - Açma_28 bar |
| HS060061 | Nitrogen - Açma_29 bar |
| HS015964 | Nitrogen - Açma_30 bar |
| HS062103 | Nitrogen - Açma_31 bar |
| HS003623 | Nitrogen - Açma_32 bar |
| HS045682 | Nitrogen - Açma_33 bar |
| HS026620 | Nitrogen - Açma_34 bar |
| HS034731 | Nitrogen - Açma_35 bar |
| HS031931 | Nitrogen - Açma_36 bar |
| HS042954 | Natural gas - Açma_1 bar |
| HS031733 | Natural gas - Açma_2 bar |
| HS042975 | Natural gas - Açma_3 bar |
| HS035238 | Natural gas - Açma_4 bar |
| HS053328 | Natural gas - Açma_5 bar |
| HS052223 | Natural gas - Açma_6 bar |
| HS004787 | Natural gas - Açma_7 bar |
| HS048684 | Natural gas - Açma_8 bar |
| HS040641 | Natural gas - Açma_9 bar |
| HS041370 | Natural gas - Açma_10 bar |
| HS042013 | Natural gas - Açma_11 bar |
| HS053493 | Natural gas - Açma_12 bar |
| HS075209 | Natural gas - Açma_13 bar |
| HS053447 | Natural gas - Açma_14 bar |
| HS053656 | Natural gas - Açma_15 bar |
| HS054077 | Natural gas - Açma_16 bar |
| HS053027 | Natural gas - Açma_17 bar |
| HS053075 | Natural gas - Açma_18 bar |
| HS053601 | Natural gas - Açma_19 bar |
| HS054046 | Natural gas - Açma_20 bar |
| HS005687 | Natural gas - Açma_21 bar |
| HS018971 | Natural gas - Açma_22 bar |
| HS031963 | Natural gas - Açma_23 bar |
| HS075533 | Natural gas - Açma_24 bar |
| HS020376 | Natural gas - Açma_25 bar |
| HS075124 | Natural gas - Açma_26 bar |
| HS053066 | Natural gas - Açma_27 bar |
| HS017339 | Natural gas - Açma_28 bar |
| HS053644 | Natural gas - Açma_29 bar |
| HS053749 | Natural gas - Açma_30 bar |
| HS080108 | Natural gas - Açma_31 bar |
| HS064693 | Natural gas - Açma_32 bar |
| HS007158 | Natural gas - Açma_33 bar |
| HS004528 | Natural gas - Açma_34 bar |
| HS053694 | Natural gas - Açma_35 bar |
| HS054244 | Natural gas - Açma_36 bar |
| HS053995 | Helium - Açma_1 bar |
| HS053824 | Helium - Açma_2 bar |
| HS053714 | Helium - Açma_3 bar |
| HS053317 | Helium - Açma_4 bar |
| HS053064 | Helium - Açma_5 bar |
| HS020173 | Helium - Açma_6 bar |
| HS017336 | Helium - Açma_7 bar |
| HS054094 | Helium - Açma_8 bar |



| | |
|----------|--|
| HS053066 | Helium - Açma_9 bar |
| HS031049 | Helium - Açma_10 bar |
| HS002955 | Helium - Açma_11 bar |
| HS017920 | Helium - Açma_12 bar |
| HS014978 | Helium - Açma_13 bar |
| HS053726 | Helium - Açma_14 bar |
| HS053326 | Helium - Açma_15 bar |
| HS043043 | Helium - Açma_16 bar |
| HS080893 | Helium - Açma_17 bar |
| HS091114 | Helium - Açma_18 bar |
| HS001764 | Helium - Açma_19 bar |
| HS013574 | Helium - Açma_20 bar |
| HS008420 | Helium - Açma_21 bar |
| HS053842 | Helium - Açma_22 bar |
| HS053754 | Helium - Açma_23 bar |
| HS053295 | Helium - Açma_24 bar |
| HS053953 | Helium - Açma_25 bar |
| HS054236 | Helium - Açma_26 bar |
| HS091687 | Helium - Açma_27 bar |
| HS065005 | Helium - Açma_28 bar |
| HS021187 | Helium - Açma_29 bar |
| HS031873 | Helium - Açma_30 bar |
| HS005526 | Helium - Açma_31 bar |
| HS011126 | Helium - Açma_32 bar |
| HS016968 | Helium - Açma_33 bar |
| HS065076 | Helium - Açma_34 bar |
| HS065214 | Helium - Açma_35 bar |
| HS064369 | Helium - Açma_36 bar |
| HS064589 | Hydrogen - Açma_1 bar |
| HS064891 | Hydrogen - Açma_2 bar |
| HS064749 | Hydrogen - Açma_3 bar |
| HS005688 | Hydrogen - Açma_4 bar |
| HS064774 | Hydrogen - Açma_5 bar |
| HS064278 | Hydrogen - Açma_6 bar |
| HS010060 | Hydrogen - Açma_7 bar |
| HS005128 | Hydrogen - Açma_8 bar |
| HS005452 | Hydrogen - Açma_9 bar |
| HS064001 | Hydrogen - Açma_10 bar |
| HS064949 | Hydrogen - Açma_11 bar |
| HS065185 | Hydrogen - Açma_12 bar |
| HS091531 | Hydrogen - Açma_13 bar |
| HS064494 | Hydrogen - Açma_14 bar |
| HS065331 | Hydrogen - Açma_15 bar |
| HS017949 | Hydrogen - Açma_16 bar |
| HS065044 | Hydrogen - Açma_17 bar |
| HS064327 | Hydrogen - Açma_18 bar |
| HS091915 | Hydrogen - Açma_19 bar |
| HS031997 | Hydrogen - Açma_20 bar |
| HS003301 | Hydrogen - Açma_21 bar |
| HS013286 | Hydrogen - Açma_22 bar |
| HS065247 | Hydrogen - Açma_23 bar |
| HS064142 | Hydrogen - Açma_24 bar |
| HS064076 | Hydrogen - Açma_25 bar |
| HS064848 | Hydrogen - Açma_26 bar |
| HS005221 | Hydrogen - Açma_27 bar |
| HS064022 | Hydrogen - Açma_28 bar |
| HS091946 | Hydrogen - Açma_29 bar |
| HS092329 | Hydrogen - Açma_30 bar |
| HS012250 | Hydrogen - Açma_31 bar |
| HS007763 | Hydrogen - Açma_32 bar |
| HS064617 | Hydrogen - Açma_33 bar |
| HS065259 | Hydrogen - Açma_34 bar |
| HS064664 | Hydrogen - Açma_35 bar |
| HS064688 | Hydrogen - Açma_36 bar |
| HS064794 | CO ₂ / Carbon dioxide - Açma_1 bar |
| HS064205 | CO ₂ / Carbon dioxide - Açma_2 bar |
| HS064341 | CO ₂ / Carbon dioxide - Açma_3 bar |
| HS064031 | CO ₂ / Carbon dioxide - Açma_4 bar |
| HS064676 | CO ₂ / Carbon dioxide - Açma_5 bar |
| HS081292 | CO ₂ / Carbon dioxide - Açma_6 bar |
| HS020836 | CO ₂ / Carbon dioxide - Açma_7 bar |
| HS011959 | CO ₂ / Carbon dioxide - Açma_8 bar |
| HS064167 | CO ₂ / Carbon dioxide - Açma_9 bar |
| HS081014 | CO ₂ / Carbon dioxide - Açma_10 bar |
| HS032259 | CO ₂ / Carbon dioxide - Açma_11 bar |
| HS053897 | CO ₂ / Carbon dioxide - Açma_12 bar |
| HS091552 | CO ₂ / Carbon dioxide - Açma_13 bar |



| | |
|----------|--|
| HS064823 | CO ₂ / Carbon dioxide - Açma_14 bar |
| HS064191 | CO ₂ / Carbon dioxide - Açma_15 bar |
| HS065165 | CO ₂ / Carbon dioxide - Açma_16 bar |
| HS001030 | CO ₂ / Carbon dioxide - Açma_17 bar |
| HS018467 | CO ₂ / Carbon dioxide - Açma_18 bar |
| HS054021 | CO ₂ / Carbon dioxide - Açma_19 bar |
| HS015280 | CO ₂ / Carbon dioxide - Açma_20 bar |
| HS065292 | CO ₂ / Carbon dioxide - Açma_21 bar |
| HS064047 | CO ₂ / Carbon dioxide - Açma_22 bar |
| HS014515 | CO ₂ / Carbon dioxide - Açma_23 bar |
| HS021203 | CO ₂ / Carbon dioxide - Açma_24 bar |
| HS064781 | CO ₂ / Carbon dioxide - Açma_25 bar |
| HS065256 | CO ₂ / Carbon dioxide - Açma_26 bar |
| HS075186 | CO ₂ / Carbon dioxide - Açma_27 bar |
| HS042971 | CO ₂ / Carbon dioxide - Açma_28 bar |
| HS009808 | CO ₂ / Carbon dioxide - Açma_29 bar |
| HS021061 | CO ₂ / Carbon dioxide - Açma_30 bar |
| HS091239 | CO ₂ / Carbon dioxide - Açma_31 bar |
| HS021135 | CO ₂ / Carbon dioxide - Açma_32 bar |
| HS012530 | CO ₂ / Carbon dioxide - Açma_33 bar |
| HS064762 | CO ₂ / Carbon dioxide - Açma_34 bar |
| HS064659 | CO ₂ / Carbon dioxide - Açma_35 bar |
| HS064201 | CO ₂ / Carbon dioxide - Açma_36 bar |
| HS064575 | Mix - Açma_1 bar |
| HS065086 | Mix - Açma_2 bar |
| HS064620 | Mix - Açma_3 bar |
| HS065252 | Mix - Açma_4 bar |
| HS075620 | Mix - Açma_5 bar |
| HS019680 | Mix - Açma_6 bar |
| HS019704 | Mix - Açma_7 bar |
| HS021192 | Mix - Açma_8 bar |
| HS075550 | Mix - Açma_9 bar |
| HS020378 | Mix - Açma_10 bar |
| HS081054 | Mix - Açma_11 bar |
| HS020017 | Mix - Açma_12 bar |
| HS064758 | Mix - Açma_13 bar |
| HS065108 | Mix - Açma_14 bar |
| HS064138 | Mix - Açma_15 bar |
| HS011189 | Mix - Açma_16 bar |
| HS002839 | Mix - Açma_17 bar |
| HS000161 | Mix - Açma_18 bar |
| HS008379 | Mix - Açma_19 bar |
| HS075893 | Mix - Açma_20 bar |
| HS075139 | Mix - Açma_21 bar |
| HS075692 | Mix - Açma_22 bar |
| HS031142 | Mix - Açma_23 bar |
| HS032102 | Mix - Açma_24 bar |
| HS000305 | Mix - Açma_25 bar |
| HS075599 | Mix - Açma_26 bar |
| HS075925 | Mix - Açma_27 bar |
| HS075516 | Mix - Açma_28 bar |
| HS075274 | Mix - Açma_29 bar |
| HS075455 | Mix - Açma_30 bar |
| HS076337 | Mix - Açma_31 bar |
| HS076337 | Mix - Açma_32 bar |
| HS080013 | Mix - Açma_33 bar |
| HS053884 | Mix - Açma_34 bar |
| HS042001 | Mix - Açma_35 bar |
| HS064502 | Mix - Açma_36 bar |
| HS075921 | Dry Air - Açma_1 bar |
| HS075172 | Dry Air - Açma_2 bar |
| HS075734 | Dry Air - Açma_3 bar |
| HS001008 | Dry Air - Açma_4 bar |
| HS018385 | Dry Air - Açma_5 bar |
| HS001565 | Dry Air - Açma_6 bar |
| HS075483 | Dry Air - Açma_7 bar |
| HS075866 | Dry Air - Açma_8 bar |
| HS080843 | Dry Air - Açma_9 bar |
| HS053652 | Dry Air - Açma_10 bar |
| HS020788 | Dry Air - Açma_11 bar |
| HS031907 | Dry Air - Açma_12 bar |
| HS031201 | Dry Air - Açma_13 bar |
| HS076257 | Dry Air - Açma_14 bar |
| HS076124 | Dry Air - Açma_15 bar |
| HS075131 | Dry Air - Açma_16 bar |
| HS076326 | Dry Air - Açma_17 bar |
| HS000252 | Dry Air - Açma_18 bar |



| | |
|----------|-----------------------|
| HS016683 | Dry Air - Açma_19 bar |
| HS017410 | Dry Air - Açma_20 bar |
| HS076204 | Dry Air - Açma_21 bar |
| HS075824 | Dry Air - Açma_22 bar |
| HS076230 | Dry Air - Açma_23 bar |
| HS075715 | Dry Air - Açma_24 bar |
| HS075150 | Dry Air - Açma_25 bar |
| HS021154 | Dry Air - Açma_26 bar |
| HS081126 | Dry Air - Açma_27 bar |
| HS032038 | Dry Air - Açma_28 bar |
| HS021045 | Dry Air - Açma_29 bar |
| HS053808 | Dry Air - Açma_30 bar |
| HS080651 | Dry Air - Açma_31 bar |
| HS021287 | Dry Air - Açma_32 bar |
| HS021214 | Dry Air - Açma_33 bar |
| HS031864 | Dry Air - Açma_34 bar |
| HS020250 | Dry Air - Açma_35 bar |
| HS075455 | Dry Air - Açma_36 bar |
| HS076152 | Oxygen - Açma_1 bar |
| HS075364 | Oxygen - Açma_2 bar |
| HS075313 | Oxygen - Açma_3 bar |
| HS075881 | Oxygen - Açma_4 bar |
| HS018722 | Oxygen - Açma_5 bar |
| HS000777 | Oxygen - Açma_6 bar |
| HS009372 | Oxygen - Açma_7 bar |
| HS054246 | Oxygen - Açma_8 bar |
| HS014597 | Oxygen - Açma_9 bar |
| HS075360 | Oxygen - Açma_10 bar |
| HS075557 | Oxygen - Açma_11 bar |
| HS075898 | Oxygen - Açma_12 bar |
| HS042669 | Oxygen - Açma_13 bar |
| HS075647 | Oxygen - Açma_14 bar |
| HS076210 | Oxygen - Açma_15 bar |
| HS001733 | Oxygen - Açma_16 bar |
| HS001026 | Oxygen - Açma_17 bar |
| HS016723 | Oxygen - Açma_18 bar |
| HS003527 | Oxygen - Açma_19 bar |
| HS003298 | Oxygen - Açma_20 bar |
| HS075425 | Oxygen - Açma_21 bar |
| HS076160 | Oxygen - Açma_22 bar |
| HS065153 | Oxygen - Açma_23 bar |
| HS080144 | Oxygen - Açma_24 bar |
| HS031224 | Oxygen - Açma_25 bar |
| HS031645 | Oxygen - Açma_26 bar |
| HS064844 | Oxygen - Açma_27 bar |
| HS020032 | Oxygen - Açma_28 bar |
| HS080184 | Oxygen - Açma_29 bar |
| HS013969 | Oxygen - Açma_30 bar |
| HS019768 | Oxygen - Açma_31 bar |
| HS053505 | Oxygen - Açma_32 bar |
| HS075181 | Oxygen - Açma_33 bar |
| HS075190 | Oxygen - Açma_34 bar |
| HS075316 | Oxygen - Açma_35 bar |
| HS075733 | Oxygen - Açma_36 bar |
| HS076265 | Propane - Açma_1 bar |
| HS716454 | Propane - Açma_2 bar |
| HS001546 | Propane - Açma_3 bar |
| HS001274 | Propane - Açma_4 bar |
| HS075951 | Propane - Açma_5 bar |
| HS076239 | Propane - Açma_6 bar |
| HS075587 | Propane - Açma_7 bar |
| HS075199 | Propane - Açma_8 bar |
| HS042327 | Propane - Açma_9 bar |
| HS042327 | Propane - Açma_10 bar |
| HS042850 | Propane - Açma_11 bar |
| HS091964 | Propane - Açma_12 bar |
| HS075717 | Propane - Açma_13 bar |
| HS075858 | Propane - Açma_14 bar |
| HS075622 | Propane - Açma_15 bar |
| HS007559 | Propane - Açma_16 bar |
| HS016844 | Propane - Açma_17 bar |
| HS057022 | Propane - Açma_18 bar |
| HS018436 | Propane - Açma_19 bar |
| HS059447 | Propane - Açma_20 bar |
| HS061569 | Propane - Açma_21 bar |
| HS054162 | Propane - Açma_22 bar |
| HS024459 | Propane - Açma_23 bar |



| | |
|-------------------------------------|-------------------------|
| HS054967 | Propane - Açma_24 bar |
| HS003175 | Propane - Açma_25 bar |
| HS006122 | Propane - Açma_26 bar |
| HS003067 | Propane - Açma_27 bar |
| HS011448 | Propane - Açma_28 bar |
| HS001561 | Propane - Açma_29 bar |
| HS042995 | Propane - Açma_30 bar |
| HS001561 | Propane - Açma_31 bar |
| HS020120 | Propane - Açma_32 bar |
| HS016995 | Propane - Açma_33 bar |
| HS004336 | Propane - Açma_34 bar |
| HS000406 | Propane - Açma_35 bar |
| HS011142 | Propane - Açma_36 bar |
| --- 0710AB / Safety Valf /CE | |
| AB005122 | Argon - Açma_2 bar |
| AB032690 | Argon - Açma_3 bar |
| AB017913 | Argon - Açma_4 bar |
| AB061005 | Argon - Açma_5 bar |
| AB029529 | Argon - Açma_6 bar |
| AB093876 | Argon - Açma_7 bar |
| AB010307 | Argon - Açma_8 bar |
| AB093831 | Argon - Açma_9 bar |
| AB051716 | Argon - Açma_10 bar |
| AB014989 | Argon - Açma_11 bar |
| AB019140 | Argon - Açma_12 bar |
| AB005416 | Argon - Açma_13 bar |
| AB011093 | Argon - Açma_14 bar |
| AB051921 | Argon - Açma_15 bar |
| AB056777 | Argon - Açma_16 bar |
| AB006764 | Argon - Açma_17 bar |
| AB009922 | Argon - Açma_18 bar |
| AB014685 | Argon - Açma_19 bar |
| AB009795 | Argon - Açma_20 bar |
| AB014637 | Argon - Açma_21 bar |
| AB043806 | Argon - Açma_22 bar |
| AB053552 | Argon - Açma_23 bar |
| AB059218 | Argon - Açma_24 bar |
| AB017041 | Argon - Açma_25 bar |
| AB037128 | Argon - Açma_26 bar |
| AB038861 | Argon - Açma_27 bar |
| AB040713 | Argon - Açma_28 bar |
| AB058671 | Argon - Açma_29 bar |
| AB022217 | Argon - Açma_30 bar |
| AB050140 | Argon - Açma_31 bar |
| A0407056 | Argon - Açma_32 bar |
| AB000058 | Argon - Açma_33 bar |
| AB051809 | Argon - Açma_34 bar |
| AB066069 | Argon - Açma_35 bar |
| AB023294 | Argon - Açma_36 bar |
| AB023043 | Argon - Açma_37 bar |
| AB107011 | Argon - Açma_38 bar |
| AB065967 | Argon - Açma_39 bar |
| AB023777 | Argon - Açma_40 bar |
| AB044551 | Acetylene - Açma_2 bar |
| AB037658 | Acetylene - Açma_3 bar |
| AB010400 | Acetylene - Açma_4 bar |
| AB069711 | Acetylene - Açma_5 bar |
| AB049202 | Acetylene - Açma_6 bar |
| AB090209 | Acetylene - Açma_7 bar |
| AB002630 | Acetylene - Açma_8 bar |
| AB026043 | Acetylene - Açma_9 bar |
| AB000032 | Acetylene - Açma_10 bar |
| AB025761 | Acetylene - Açma_11 bar |
| AB006172 | Acetylene - Açma_12 bar |
| AB080240 | Acetylene - Açma_13 bar |
| AB006823 | Acetylene - Açma_14 bar |
| AB003088 | Acetylene - Açma_15 bar |
| AB025568 | Acetylene - Açma_16 bar |
| AB001555 | Acetylene - Açma_17 bar |
| AB017091 | Acetylene - Açma_18 bar |
| AB034774 | Acetylene - Açma_19 bar |
| AB063051 | Acetylene - Açma_20 bar |
| AB028129 | Acetylene - Açma_21 bar |
| AB085505 | Acetylene - Açma_22 bar |
| AB063639 | Acetylene - Açma_23 bar |
| AB058246 | Acetylene - Açma_24 bar |
| AB018068 | Acetylene - Açma_25 bar |



| | |
|----------|---------------------------|
| AB050137 | Acetylene - Açma_26 bar |
| AB063890 | Acetylene - Açma_27 bar |
| AB051533 | Acetylene - Açma_28 bar |
| AB088969 | Acetylene - Açma_29 bar |
| AB046132 | Acetylene - Açma_30 bar |
| AB055249 | Acetylene - Açma_31 bar |
| AB054910 | Acetylene - Açma_32 bar |
| AB041045 | Acetylene - Açma_33 bar |
| AB052966 | Acetylene - Açma_34 bar |
| AB041845 | Acetylene - Açma_35 bar |
| AB045175 | Acetylene - Açma_36 bar |
| AB041993 | Acetylene - Açma_37 bar |
| AB034461 | Acetylene - Açma_38 bar |
| AB048181 | Acetylene - Açma_39 bar |
| AB098074 | Acetylene - Açma_40 bar |
| AB062801 | Nitrogen - Açma_2 bar |
| AB026938 | Nitrogen - Açma_3 bar |
| AB061021 | Nitrogen - Açma_4 bar |
| AB053242 | Nitrogen - Açma_5 bar |
| AB012993 | Nitrogen - Açma_6 bar |
| AB015604 | Nitrogen - Açma_7 bar |
| AB015066 | Nitrogen - Açma_8 bar |
| AB062060 | Nitrogen - Açma_9 bar |
| AB073194 | Nitrogen - Açma_10 bar |
| AB040517 | Nitrogen - Açma_11 bar |
| AB068271 | Nitrogen - Açma_12 bar |
| AB084053 | Nitrogen - Açma_13 bar |
| AB025345 | Nitrogen - Açma_14 bar |
| AB045617 | Nitrogen - Açma_15 bar |
| AB055656 | Nitrogen - Açma_16 bar |
| AB040524 | Nitrogen - Açma_17 bar |
| AB015737 | Nitrogen - Açma_18 bar |
| AB018395 | Nitrogen - Açma_19 bar |
| AB044639 | Nitrogen - Açma_20 bar |
| AB051189 | Nitrogen - Açma_21 bar |
| AB059002 | Nitrogen - Açma_22 bar |
| AB052368 | Nitrogen - Açma_23 bar |
| AB058132 | Nitrogen - Açma_24 bar |
| AB003328 | Nitrogen - Açma_25 bar |
| AB082798 | Nitrogen - Açma_26 bar |
| AB072112 | Nitrogen - Açma_27 bar |
| AB010272 | Nitrogen - Açma_28 bar |
| AB067217 | Nitrogen - Açma_29 bar |
| AB058571 | Nitrogen - Açma_30 bar |
| AB016657 | Nitrogen - Açma_31 bar |
| AB053265 | Nitrogen - Açma_32 bar |
| AB012961 | Nitrogen - Açma_33 bar |
| AB089133 | Nitrogen - Açma_34 bar |
| AB056691 | Nitrogen - Açma_35 bar |
| AB014789 | Nitrogen - Açma_36 bar |
| AB044515 | Nitrogen - Açma_37 bar |
| AB097866 | Nitrogen - Açma_38 bar |
| AB042008 | Nitrogen - Açma_39 bar |
| AB094448 | Nitrogen - Açma_40 bar |
| AB023039 | Natural gas - Açma_2 bar |
| AB042232 | Natural gas - Açma_3 bar |
| AB026170 | Natural gas - Açma_4 bar |
| AB022667 | Natural gas - Açma_5 bar |
| AB036695 | Natural gas - Açma_6 bar |
| AB010411 | Natural gas - Açma_7 bar |
| AB010142 | Natural gas - Açma_8 bar |
| AB020874 | Natural gas - Açma_9 bar |
| AB053282 | Natural gas - Açma_10 bar |
| AB016653 | Natural gas - Açma_11 bar |
| AB087517 | Natural gas - Açma_12 bar |
| AB048645 | Natural gas - Açma_13 bar |
| AB011681 | Natural gas - Açma_14 bar |
| AB083853 | Natural gas - Açma_15 bar |
| AB023819 | Natural gas - Açma_16 bar |
| AB077039 | Natural gas - Açma_17 bar |
| AB084325 | Natural gas - Açma_18 bar |
| AB028026 | Natural gas - Açma_19 bar |
| AB021224 | Natural gas - Açma_20 bar |
| AB053828 | Natural gas - Açma_21 bar |
| AB047853 | Natural gas - Açma_22 bar |
| AB018044 | Natural gas - Açma_23 bar |
| AB020344 | Natural gas - Açma_24 bar |



| | |
|----------|---------------------------|
| AB021340 | Natural gas - Açma_25 bar |
| AB085799 | Natural gas - Açma_26 bar |
| AB063642 | Natural gas - Açma_27 bar |
| AB004969 | Natural gas - Açma_28 bar |
| AB040804 | Natural gas - Açma_29 bar |
| AB002214 | Natural gas - Açma_30 bar |
| AB094023 | Natural gas - Açma_31 bar |
| AB091116 | Natural gas - Açma_32 bar |
| AB089133 | Natural gas - Açma_33 bar |
| AB072823 | Natural gas - Açma_34 bar |
| AB081945 | Natural gas - Açma_35 bar |
| AB000781 | Natural gas - Açma_36 bar |
| AB085485 | Natural gas - Açma_37 bar |
| AB058367 | Natural gas - Açma_38 bar |
| AB003135 | Natural gas - Açma_39 bar |
| AB075518 | Natural gas - Açma_40 bar |
| AB016275 | Helium - Açma_2 bar |
| AB014506 | Helium - Açma_3 bar |
| AB047046 | Helium - Açma_4 bar |
| AB044512 | Helium - Açma_5 bar |
| AB042493 | Helium - Açma_6 bar |
| AB047941 | Helium - Açma_7 bar |
| AB058999 | Helium - Açma_8 bar |
| AB058539 | Helium - Açma_9 bar |
| AB020463 | Helium - Açma_10 bar |
| AB086314 | Helium - Açma_11 bar |
| AB025963 | Helium - Açma_12 bar |
| AB096222 | Helium - Açma_13 bar |
| AB006007 | Helium - Açma_14 bar |
| AB078275 | Helium - Açma_15 bar |
| AB076976 | Helium - Açma_16 bar |
| AB015197 | Helium - Açma_17 bar |
| AB097162 | Helium - Açma_18 bar |
| AB087981 | Helium - Açma_19 bar |
| AB095894 | Helium - Açma_20 bar |
| AB044163 | Helium - Açma_21 bar |
| AB044166 | Helium - Açma_22 bar |
| AB044265 | Helium - Açma_23 bar |
| AB051666 | Helium - Açma_24 bar |
| AB051523 | Helium - Açma_25 bar |
| AB062333 | Helium - Açma_26 bar |
| AB084293 | Helium - Açma_27 bar |
| AB046322 | Helium - Açma_28 bar |
| AB048856 | Helium - Açma_29 bar |
| AB057567 | Helium - Açma_30 bar |
| AB067242 | Helium - Açma_31 bar |
| AB066585 | Helium - Açma_32 bar |
| AB031339 | Helium - Açma_33 bar |
| AB083076 | Helium - Açma_34 bar |
| AB055567 | Helium - Açma_35 bar |
| AB053303 | Helium - Açma_36 bar |
| AB053967 | Helium - Açma_37 bar |
| AB056749 | Helium - Açma_38 bar |
| AB041100 | Helium - Açma_39 bar |
| AB041934 | Helium - Açma_40 bar |
| AB048433 | Hydrogen - Açma_2 bar |
| AB048966 | Hydrogen - Açma_3 bar |
| AB048030 | Hydrogen - Açma_4 bar |
| AB040542 | Hydrogen - Açma_5 bar |
| AB047629 | Hydrogen - Açma_6 bar |
| AB046079 | Hydrogen - Açma_7 bar |
| AB040883 | Hydrogen - Açma_8 bar |
| AB052122 | Hydrogen - Açma_9 bar |
| AB024925 | Hydrogen - Açma_10 bar |
| AB075023 | Hydrogen - Açma_11 bar |
| AB024992 | Hydrogen - Açma_12 bar |
| AB063542 | Hydrogen - Açma_13 bar |
| AB056698 | Hydrogen - Açma_14 bar |
| AB058651 | Hydrogen - Açma_15 bar |
| AB041847 | Hydrogen - Açma_16 bar |
| AB046269 | Hydrogen - Açma_17 bar |
| AB072816 | Hydrogen - Açma_18 bar |
| AB067246 | Hydrogen - Açma_19 bar |
| AB075563 | Hydrogen - Açma_20 bar |
| AB007996 | Hydrogen - Açma_21 bar |
| AB010865 | Hydrogen - Açma_22 bar |
| AB087476 | Hydrogen - Açma_23 bar |



| | |
|----------|--|
| AB082122 | Hydrogen - Açma_24 bar |
| AB097658 | Hydrogen - Açma_25 bar |
| AB088839 | Hydrogen - Açma_26 bar |
| AB041740 | Hydrogen - Açma_27 bar |
| AB046396 | Hydrogen - Açma_28 bar |
| AB046897 | Hydrogen - Açma_29 bar |
| AB056860 | Hydrogen - Açma_30 bar |
| AB057162 | Hydrogen - Açma_31 bar |
| AB055107 | Hydrogen - Açma_32 bar |
| AB052024 | Hydrogen - Açma_33 bar |
| AB050818 | Hydrogen - Açma_34 bar |
| AB056651 | Hydrogen - Açma_35 bar |
| AB047988 | Hydrogen - Açma_36 bar |
| AB044633 | Hydrogen - Açma_37 bar |
| AB041671 | Hydrogen - Açma_38 bar |
| AB048642 | Hydrogen - Açma_39 bar |
| AB048426 | Hydrogen - Açma_40 bar |
| AB093444 | CO ₂ / Carbon dioxide - Açma_2 bar |
| AB077338 | CO ₂ / Carbon dioxide - Açma_3 bar |
| AB002695 | CO ₂ / Carbon dioxide - Açma_4 bar |
| AB035957 | CO ₂ / Carbon dioxide - Açma_5 bar |
| AB000193 | CO ₂ / Carbon dioxide - Açma_6 bar |
| AB071512 | CO ₂ / Carbon dioxide - Açma_7 bar |
| AB075812 | CO ₂ / Carbon dioxide - Açma_8 bar |
| AB047042 | CO ₂ / Carbon dioxide - Açma_9 bar |
| AB040983 | CO ₂ / Carbon dioxide - Açma_10 bar |
| AB041618 | CO ₂ / Carbon dioxide - Açma_11 bar |
| AB051323 | CO ₂ / Carbon dioxide - Açma_12 bar |
| AB064069 | CO ₂ / Carbon dioxide - Açma_13 bar |
| AB066714 | CO ₂ / Carbon dioxide - Açma_14 bar |
| AB086988 | CO ₂ / Carbon dioxide - Açma_15 bar |
| AB011463 | CO ₂ / Carbon dioxide - Açma_16 bar |
| AB005981 | CO ₂ / Carbon dioxide - Açma_17 bar |
| AB075865 | CO ₂ / Carbon dioxide - Açma_18 bar |
| AB025883 | CO ₂ / Carbon dioxide - Açma_19 bar |
| AB013336 | CO ₂ / Carbon dioxide - Açma_20 bar |
| AB070987 | CO ₂ / Carbon dioxide - Açma_21 bar |
| AB026878 | CO ₂ / Carbon dioxide - Açma_22 bar |
| AB032475 | CO ₂ / Carbon dioxide - Açma_23 bar |
| AB086817 | CO ₂ / Carbon dioxide - Açma_24 bar |
| AB045296 | CO ₂ / Carbon dioxide - Açma_25 bar |
| AB045298 | CO ₂ / Carbon dioxide - Açma_26 bar |
| AB042638 | CO ₂ / Carbon dioxide - Açma_27 bar |
| AB053483 | CO ₂ / Carbon dioxide - Açma_28 bar |
| AB053003 | CO ₂ / Carbon dioxide - Açma_29 bar |
| AB004992 | CO ₂ / Carbon dioxide - Açma_30 bar |
| AB018679 | CO ₂ / Carbon dioxide - Açma_31 bar |
| AB013407 | CO ₂ / Carbon dioxide - Açma_32 bar |
| AB074291 | CO ₂ / Carbon dioxide - Açma_33 bar |
| AB072367 | CO ₂ / Carbon dioxide - Açma_34 bar |
| AB015750 | CO ₂ / Carbon dioxide - Açma_35 bar |
| AB014658 | CO ₂ / Carbon dioxide - Açma_36 bar |
| AB024874 | CO ₂ / Carbon dioxide - Açma_37 bar |
| AB025555 | CO ₂ / Carbon dioxide - Açma_38 bar |
| AB021744 | CO ₂ / Carbon dioxide - Açma_39 bar |
| AB027744 | CO ₂ / Carbon dioxide - Açma_40 bar |
| AB025523 | Mix - Açma_2 bar |
| AB063705 | Mix - Açma_3 bar |
| AB065712 | Mix - Açma_4 bar |
| AB089298 | Mix - Açma_5 bar |
| AB040848 | Mix - Açma_6 bar |
| AB014927 | Mix - Açma_7 bar |
| AB071483 | Mix - Açma_8 bar |
| AB074985 | Mix - Açma_9 bar |
| AB016337 | Mix - Açma_10 bar |
| AB078192 | Mix - Açma_11 bar |
| AB022895 | Mix - Açma_12 bar |
| AB021620 | Mix - Açma_13 bar |
| AB028811 | Mix - Açma_14 bar |
| AB028333 | Mix - Açma_15 bar |
| AB001185 | Mix - Açma_16 bar |
| AB007259 | Mix - Açma_17 bar |
| AB042073 | Mix - Açma_18 bar |
| AB031093 | Mix - Açma_19 bar |
| AB014970 | Mix - Açma_20 bar |
| AB078991 | Mix - Açma_21 bar |
| AB018143 | Mix - Açma_22 bar |



| | |
|----------|-----------------------|
| AB027927 | Mix - Açma_23 bar |
| AB023314 | Mix - Açma_24 bar |
| AB089182 | Mix - Açma_25 bar |
| AB048441 | Mix - Açma_26 bar |
| AB028679 | Mix - Açma_27 bar |
| AB021822 | Mix - Açma_28 bar |
| AB087519 | Mix - Açma_29 bar |
| AB065730 | Mix - Açma_30 bar |
| AB035627 | Mix - Açma_31 bar |
| AB074386 | Mix - Açma_32 bar |
| AB078791 | Mix - Açma_33 bar |
| AB071777 | Mix - Açma_34 bar |
| AB015489 | Mix - Açma_35 bar |
| AB016415 | Mix - Açma_36 bar |
| AB018333 | Mix - Açma_37 bar |
| AB012017 | Mix - Açma_38 bar |
| AB014390 | Mix - Açma_39 bar |
| AB028279 | Mix - Açma_40 bar |
| AB020662 | Dry Air - Açma_2 bar |
| AB022149 | Dry Air - Açma_3 bar |
| AB024072 | Dry Air - Açma_4 bar |
| AB024978 | Dry Air - Açma_5 bar |
| AB037571 | Dry Air - Açma_6 bar |
| AB099079 | Dry Air - Açma_7 bar |
| AB011614 | Dry Air - Açma_8 bar |
| AB014715 | Dry Air - Açma_9 bar |
| AB074389 | Dry Air - Açma_10 bar |
| AB014964 | Dry Air - Açma_11 bar |
| AB017177 | Dry Air - Açma_12 bar |
| AB074444 | Dry Air - Açma_13 bar |
| AB022751 | Dry Air - Açma_14 bar |
| AB020976 | Dry Air - Açma_15 bar |
| AB022788 | Dry Air - Açma_16 bar |
| AB025282 | Dry Air - Açma_17 bar |
| AB026995 | Dry Air - Açma_18 bar |
| AB056435 | Dry Air - Açma_19 bar |
| AB075310 | Dry Air - Açma_20 bar |
| AB028588 | Dry Air - Açma_21 bar |
| AB067990 | Dry Air - Açma_22 bar |
| AB061698 | Dry Air - Açma_23 bar |
| AB026842 | Dry Air - Açma_24 bar |
| AB065776 | Dry Air - Açma_25 bar |
| AB031228 | Dry Air - Açma_26 bar |
| AB016384 | Dry Air - Açma_27 bar |
| AB097795 | Dry Air - Açma_28 bar |
| AB006181 | Dry Air - Açma_29 bar |
| AB006924 | Dry Air - Açma_30 bar |
| AB014132 | Dry Air - Açma_31 bar |
| AB067721 | Dry Air - Açma_32 bar |
| AB026037 | Dry Air - Açma_33 bar |
| AB064343 | Dry Air - Açma_34 bar |
| AB038139 | Dry Air - Açma_35 bar |
| AB036878 | Dry Air - Açma_36 bar |
| AB032952 | Dry Air - Açma_37 bar |
| AB072692 | Dry Air - Açma_38 bar |
| AB057895 | Dry Air - Açma_39 bar |
| AB006939 | Dry Air - Açma_40 bar |
| AB026833 | Oxygen - Açma_2 bar |
| AB026044 | Oxygen - Açma_3 bar |
| AB034388 | Oxygen - Açma_4 bar |
| AB035580 | Oxygen - Açma_5 bar |
| AB036738 | Oxygen - Açma_6 bar |
| AB033087 | Oxygen - Açma_7 bar |
| AB017878 | Oxygen - Açma_8 bar |
| AB088287 | Oxygen - Açma_9 bar |
| AB071085 | Oxygen - Açma_10 bar |
| AB020946 | Oxygen - Açma_11 bar |
| AB068973 | Oxygen - Açma_12 bar |
| AB068728 | Oxygen - Açma_13 bar |
| AB021977 | Oxygen - Açma_14 bar |
| AB028628 | Oxygen - Açma_15 bar |
| AB031332 | Oxygen - Açma_16 bar |
| AB031213 | Oxygen - Açma_17 bar |
| AB043046 | Oxygen - Açma_18 bar |
| AB064002 | Oxygen - Açma_19 bar |
| AB066237 | Oxygen - Açma_20 bar |
| AB023074 | Oxygen - Açma_21 bar |



| | |
|----------|-------------------------------|
| AB061703 | Oxygen - Açma_22 bar |
| AB063652 | Oxygen - Açma_23 bar |
| AB065634 | Oxygen - Açma_24 bar |
| AB035530 | Oxygen - Açma_25 bar |
| AB035766 | Oxygen - Açma_26 bar |
| AB038344 | Oxygen - Açma_27 bar |
| AB037027 | Oxygen - Açma_28 bar |
| AB033041 | Oxygen - Açma_29 bar |
| AB020996 | Oxygen - Açma_30 bar |
| AB063097 | Oxygen - Açma_31 bar |
| AB068838 | Oxygen - Açma_32 bar |
| AB075196 | Oxygen - Açma_33 bar |
| AB052071 | Oxygen - Açma_34 bar |
| AB013469 | Oxygen - Açma_35 bar |
| AB066303 | Oxygen - Açma_36 bar |
| AB073099 | Oxygen - Açma_37 bar |
| AB036818 | Oxygen - Açma_38 bar |
| AB086965 | Oxygen - Açma_39 bar |
| AB086727 | Oxygen - Açma_40 bar |
| AB014372 | Propane - Açma_2 bar |
| AB017613 | Propane - Açma_3 bar |
| AB010488 | Propane - Açma_4 bar |
| AB012685 | Propane - Açma_5 bar |
| AB013105 | Propane - Açma_6 bar |
| AB015086 | Propane - Açma_7 bar |
| AB014848 | Propane - Açma_8 bar |
| AB094948 | Propane - Açma_9 bar |
| AB014926 | Propane - Açma_10 bar |
| AB017250 | Propane - Açma_11 bar |
| AB093451 | Propane - Açma_12 bar |
| AB085331 | Propane - Açma_13 bar |
| AB087146 | Propane - Açma_14 bar |
| AB084537 | Propane - Açma_15 bar |
| AB082469 | Propane - Açma_16 bar |
| AB180970 | Propane - Açma_17 bar |
| AB125126 | Propane - Açma_18 bar |
| AB131035 | Propane - Açma_19 bar |
| AB082269 | Propane - Açma_20 bar |
| AB095228 | Propane - Açma_21 bar |
| AB091351 | Propane - Açma_22 bar |
| AB018800 | Propane - Açma_23 bar |
| AB016364 | Propane - Açma_24 bar |
| AB095105 | Propane - Açma_25 bar |
| AB015643 | Propane - Açma_26 bar |
| AB005592 | Propane - Açma_27 bar |
| AB073124 | Propane - Açma_28 bar |
| AB008204 | Propane - Açma_29 bar |
| AB086793 | Propane - Açma_30 bar |
| AB085411 | Propane - Açma_31 bar |
| AB089036 | Propane - Açma_32 bar |
| AB086659 | Propane - Açma_33 bar |
| AB086690 | Propane - Açma_34 bar |
| AB086717 | Propane - Açma_35 bar |
| AB095971 | Propane - Açma_36 bar |
| AB096567 | Propane - Açma_37 bar |
| AB018227 | Propane - Açma_38 bar |
| AB091932 | Propane - Açma_39 bar |
| AB013239 | Propane - Açma_40 bar |
| AB013305 | Protovide Dazot - Açma_2 bar |
| AB087010 | Protovide Dazot - Açma_3 bar |
| AB086682 | Protovide Dazot - Açma_4 bar |
| AB084277 | Protovide Dazot - Açma_5 bar |
| AB080940 | Protovide Dazot - Açma_6 bar |
| AB043366 | Protovide Dazot - Açma_7 bar |
| AB004432 | Protovide Dazot - Açma_8 bar |
| AB067593 | Protovide Dazot - Açma_9 bar |
| AB082460 | Protovide Dazot - Açma_10 bar |
| AB088529 | Protovide Dazot - Açma_11 bar |
| AB096450 | Protovide Dazot - Açma_12 bar |
| AB094749 | Protovide Dazot - Açma_13 bar |
| AB070740 | Protovide Dazot - Açma_14 bar |
| AB023339 | Protovide Dazot - Açma_15 bar |
| AB053581 | Protovide Dazot - Açma_16 bar |
| AB093957 | Protovide Dazot - Açma_17 bar |
| AB096363 | Protovide Dazot - Açma_18 bar |
| AB088587 | Protovide Dazot - Açma_19 bar |
| AB007416 | Protovide Dazot - Açma_20 bar |



| | |
|----------|-------------------------------|
| AB006048 | Protovide Dazot - Açma_21 bar |
| AB003639 | Protovide Dazot - Açma_22 bar |
| AB005988 | Protovide Dazot - Açma_23 bar |
| AB084640 | Protovide Dazot - Açma_24 bar |
| AB005457 | Protovide Dazot - Açma_25 bar |
| AB026191 | Protovide Dazot - Açma_26 bar |
| AB021181 | Protovide Dazot - Açma_27 bar |
| AB081468 | Protovide Dazot - Açma_28 bar |
| AB024191 | Protovide Dazot - Açma_29 bar |
| AB030964 | Protovide Dazot - Açma_30 bar |
| AB032633 | Protovide Dazot - Açma_31 bar |
| AB067588 | Protovide Dazot - Açma_32 bar |
| AB024428 | Protovide Dazot - Açma_33 bar |
| AB076459 | Protovide Dazot - Açma_34 bar |
| AB097951 | Protovide Dazot - Açma_35 bar |
| AB096709 | Protovide Dazot - Açma_36 bar |
| AB075251 | Protovide Dazot - Açma_37 bar |
| AB094572 | Protovide Dazot - Açma_38 bar |
| AB058617 | Protovide Dazot - Açma_39 bar |
| AB087509 | Protovide Dazot - Açma_40 bar |
| AB004782 | Açma_2 bar - Neon |
| AB081056 | Açma_3 bar - Neon |
| AB413293 | Açma_4 bar - Neon |
| AB463081 | Açma_5 bar - Neon |
| AB025382 | Açma_6 bar - Neon |
| AB018639 | Açma_7 bar - Neon |
| AB096777 | Açma_8 bar - Neon |
| AB093217 | Açma_9 bar - Neon |
| AB097486 | Açma_10 bar - Neon |
| AB083267 | Açma_11 bar - Neon |
| AB082660 | Açma_12 bar - Neon |
| AB083521 | Açma_13 bar - Neon |
| AB008086 | Açma_14 bar - Neon |
| AB089241 | Açma_15 bar - Neon |
| AB053547 | Açma_16 bar - Neon |
| AB015755 | Açma_17 bar - Neon |
| AB021481 | Açma_18 bar - Neon |
| AB067985 | Açma_19 bar - Neon |
| AB066528 | Açma_20 bar - Neon |
| AB040559 | Açma_21 bar - Neon |
| AB561345 | Açma_22 bar - Neon |
| AB091065 | Açma_23 bar - Neon |
| AB099437 | Açma_24 bar - Neon |
| AB097025 | Açma_25 bar - Neon |
| AB086778 | Açma_26 bar - Neon |
| AB099142 | Açma_27 bar - Neon |
| AB002940 | Açma_28 bar - Neon |
| AB223379 | Açma_29 bar - Neon |
| AB000158 | Açma_30 bar - Neon |
| AB032765 | Açma_31 bar - Neon |
| AB011126 | Açma_32 bar - Neon |
| AB054476 | Açma_33 bar - Neon |
| AB095894 | Açma_34 bar - Neon |
| AB015542 | Açma_35 bar - Neon |
| AB099115 | Açma_36 bar - Neon |
| AB055229 | Açma_37 bar - Neon |
| AB051232 | Açma_38 bar - Neon |
| AB002782 | Açma_39 bar - Neon |
| AB086028 | Açma_40 bar - Neon |



KRİYOJENİK

--- 0710ABK / Safety Valf

| | |
|------------|----------------------|
| ABK9128235 | Oxygen - Açma_2 bar |
| ABK2204351 | Oxygen - Açma_3 bar |
| ABK9027151 | Oxygen - Açma_4 bar |
| ABK9187022 | Oxygen - Açma_5 bar |
| ABK1112990 | Oxygen - Açma_6 bar |
| ABK3042265 | Oxygen - Açma_7 bar |
| ABK0123141 | Oxygen - Açma_8 bar |
| ABK9178620 | Oxygen - Açma_9 bar |
| ABK3038824 | Oxygen - Açma_10 bar |
| ABK9158813 | Oxygen - Açma_11 bar |
| ABK9022023 | Oxygen - Açma_12 bar |
| ABK9912738 | Oxygen - Açma_13 bar |
| ABK8813195 | Oxygen - Açma_14 bar |
| ABK9922414 | Oxygen - Açma_15 bar |
| ABK9910576 | Oxygen - Açma_16 bar |
| ABK9917158 | Oxygen - Açma_17 bar |

| | |
|------------|------------------------|
| ABK2422051 | Oxygen - Açma_18 bar |
| ABK9802500 | Oxygen - Açma_19 bar |
| ABK3922494 | Oxygen - Açma_20 bar |
| ABK4322512 | Oxygen - Açma_21 bar |
| ABK9532683 | Oxygen - Açma_22 bar |
| ABK8007319 | Oxygen - Açma_23 bar |
| ABK9095064 | Oxygen - Açma_24 bar |
| ABK0058391 | Oxygen - Açma_25 bar |
| ABK9097024 | Oxygen - Açma_26 bar |
| ABK0056689 | Oxygen - Açma_27 bar |
| ABK9921769 | Oxygen - Açma_28 bar |
| ABK8812677 | Oxygen - Açma_29 bar |
| ABK8806088 | Oxygen - Açma_30 bar |
| ABK8801163 | Oxygen - Açma_31 bar |
| ABK6647151 | Oxygen - Açma_32 bar |
| ABK9910028 | Oxygen - Açma_33 bar |
| ABK9918798 | Oxygen - Açma_34 bar |
| ABK5536177 | Oxygen - Açma_35 bar |
| ABK9911780 | Oxygen - Açma_36 bar |
| ABK7761767 | Oxygen - Açma_37 bar |
| ABK7760419 | Oxygen - Açma_38 bar |
| ABK7756811 | Oxygen - Açma_39 bar |
| ABK9918692 | Oxygen - Açma_40 bar |
| ABK0758710 | Nitrogen - Açma_2 bar |
| ABK9423129 | Nitrogen - Açma_3 bar |
| ABK1313514 | Nitrogen - Açma_4 bar |
| ABK3805462 | Nitrogen - Açma_5 bar |
| ABK0651147 | Nitrogen - Açma_6 bar |
| ABK0157036 | Nitrogen - Açma_7 bar |
| ABK4193064 | Nitrogen - Açma_8 bar |
| ABK3165400 | Nitrogen - Açma_9 bar |
| ABK9078803 | Nitrogen - Açma_10 bar |
| ABK3165400 | Nitrogen - Açma_11 bar |
| ABK9919013 | Nitrogen - Açma_12 bar |
| ABK6648261 | Nitrogen - Açma_13 bar |
| ABK7750563 | Nitrogen - Açma_14 bar |
| ABK9425335 | Nitrogen - Açma_15 bar |
| ABK2650159 | Nitrogen - Açma_16 bar |
| ABK8422353 | Nitrogen - Açma_17 bar |
| ABK0651479 | Nitrogen - Açma_18 bar |
| ABK3425331 | Nitrogen - Açma_19 bar |
| ABK0913084 | Nitrogen - Açma_20 bar |
| ABK7919642 | Nitrogen - Açma_21 bar |
| ABK3128248 | Nitrogen - Açma_22 bar |
| ABK3149136 | Nitrogen - Açma_23 bar |
| ABK3037048 | Nitrogen - Açma_24 bar |
| ABK2097897 | Nitrogen - Açma_25 bar |
| ABK2059427 | Nitrogen - Açma_26 bar |
| ABK9162255 | Nitrogen - Açma_27 bar |
| ABK0027664 | Nitrogen - Açma_28 bar |
| ABK8048395 | Nitrogen - Açma_29 bar |
| ABK3082946 | Nitrogen - Açma_30 bar |
| ABK3165300 | Nitrogen - Açma_31 bar |
| ABK3033016 | Nitrogen - Açma_32 bar |
| ABK4175410 | Nitrogen - Açma_33 bar |
| ABK2093044 | Nitrogen - Açma_34 bar |
| ABK9920703 | Nitrogen - Açma_35 bar |
| ABK8804726 | Nitrogen - Açma_36 bar |
| ABK9915613 | Nitrogen - Açma_37 bar |
| ABK9915019 | Nitrogen - Açma_38 bar |
| ABK9912884 | Nitrogen - Açma_39 bar |
| ABK9915523 | Nitrogen - Açma_40 bar |
| ABK9920007 | Argon - Açma_2 bar |
| ABK9923049 | Argon - Açma_3 bar |
| ABK3644694 | Argon - Açma_4 bar |
| ABK2806295 | Argon - Açma_5 bar |
| ABK9424812 | Argon - Açma_6 bar |
| ABK3912398 | Argon - Açma_7 bar |
| ABK3912593 | Argon - Açma_8 bar |
| ABK8424585 | Argon - Açma_9 bar |
| ABK1647534 | Argon - Açma_10 bar |
| ABK0212751 | Argon - Açma_11 bar |
| ABK8420540 | Argon - Açma_12 bar |
| ABK4806058 | Argon - Açma_13 bar |
| ABK2752930 | Argon - Açma_14 bar |
| ABK2146091 | Argon - Açma_15 bar |
| ABK6126340 | Argon - Açma_16 bar |



| | |
|------------|------------------------|
| ABK8078124 | Argon - Açma_17 bar |
| ABK3081759 | Argon - Açma_18 bar |
| ABK1012864 | Argon - Açma_19 bar |
| ABK9163863 | Argon - Açma_20 bar |
| ABK3034022 | Argon - Açma_21 bar |
| ABK0174176 | Argon - Açma_22 bar |
| ABK0038275 | Argon - Açma_23 bar |
| ABK1148288 | Argon - Açma_24 bar |
| ABK8180510 | Argon - Açma_25 bar |
| ABK8004114 | Argon - Açma_26 bar |
| ABK8167877 | Argon - Açma_27 bar |
| ABK2163506 | Argon - Açma_28 bar |
| ABK8805328 | Argon - Açma_29 bar |
| ABK9912420 | Argon - Açma_30 bar |
| ABK8812597 | Argon - Açma_31 bar |
| ABK9921816 | Argon - Açma_32 bar |
| ABK9910377 | Argon - Açma_33 bar |
| ABK8812337 | Argon - Açma_34 bar |
| ABK8807341 | Argon - Açma_35 bar |
| ABK9911293 | Argon - Açma_36 bar |
| ABK8811669 | Argon - Açma_37 bar |
| ABK0535937 | Argon - Açma_38 bar |
| ABK3205054 | Argon - Açma_39 bar |
| ABK3424895 | Argon - Açma_40 bar |
| ABK9756985 | Helium - Açma_2 bar |
| ABK2427207 | Helium - Açma_3 bar |
| ABK2313938 | Helium - Açma_4 bar |
| ABK8425251 | Helium - Açma_5 bar |
| ABK9805320 | Helium - Açma_6 bar |
| ABK1919357 | Helium - Açma_7 bar |
| ABK9810941 | Helium - Açma_8 bar |
| ABK9644368 | Helium - Açma_9 bar |
| ABK8106588 | Helium - Açma_10 bar |
| ABK8069603 | Helium - Açma_11 bar |
| ABK8116563 | Helium - Açma_12 bar |
| ABK1093315 | Helium - Açma_13 bar |
| ABK4178501 | Helium - Açma_14 bar |
| ABK8543060 | Helium - Açma_15 bar |
| ABK9185238 | Helium - Açma_16 bar |
| ABK0011827 | Helium - Açma_17 bar |
| ABK3015445 | Helium - Açma_18 bar |
| ABK3070815 | Helium - Açma_19 bar |
| ABK2167956 | Helium - Açma_20 bar |
| ABK3197924 | Helium - Açma_21 bar |
| ABK4013884 | Helium - Açma_22 bar |
| ABK3310711 | Helium - Açma_23 bar |
| ABK9918579 | Helium - Açma_24 bar |
| ABK9919742 | Helium - Açma_25 bar |
| ABK8805320 | Helium - Açma_26 bar |
| ABK8810270 | Helium - Açma_27 bar |
| ABK8801985 | Helium - Açma_28 bar |
| ABK8813082 | Helium - Açma_29 bar |
| ABK8808993 | Helium - Açma_30 bar |
| ABK9918131 | Helium - Açma_31 bar |
| ABK8804101 | Helium - Açma_32 bar |
| ABK8806662 | Helium - Açma_33 bar |
| ABK9917215 | Helium - Açma_34 bar |
| ABK2317256 | Helium - Açma_35 bar |
| ABK0716109 | Helium - Açma_37 bar |
| ABK0803440 | Helium - Açma_38 bar |
| ABK0317198 | Helium - Açma_39 bar |
| ABK4203852 | Helium - Açma_40 bar |
| ABK8310525 | Hydrogen - Açma_2 bar |
| ABK8917003 | Hydrogen - Açma_3 bar |
| ABK3422279 | Hydrogen - Açma_4 bar |
| ABK9540665 | Hydrogen - Açma_5 bar |
| ABK9532917 | Hydrogen - Açma_6 bar |
| ABK2910375 | Hydrogen - Açma_7 bar |
| ABK6137145 | Hydrogen - Açma_8 bar |
| ABK9053062 | Hydrogen - Açma_9 bar |
| ABK3018171 | Hydrogen - Açma_10 bar |
| ABK9166751 | Hydrogen - Açma_11 bar |
| ABK9141676 | Hydrogen - Açma_12 bar |
| ABK1138400 | Hydrogen - Açma_13 bar |
| ABK3086605 | Hydrogen - Açma_14 bar |
| ABK2009199 | Hydrogen - Açma_15 bar |
| ABK9921615 | Hydrogen - Açma_16 bar |



| | |
|------------|------------------------|
| ABK9912253 | Hydrogen - Açma_17 bar |
| ABK8809278 | Hydrogen - Açma_18 bar |
| ABK9913409 | Hydrogen - Açma_19 bar |
| ABK9923084 | Hydrogen - Açma_20 bar |
| ABK5532361 | Hydrogen - Açma_21 bar |
| ABK9915050 | Hydrogen - Açma_22 bar |
| ABK8803784 | Hydrogen - Açma_23 bar |
| ABK8809287 | Hydrogen - Açma_24 bar |
| ABK3539066 | Hydrogen - Açma_25 bar |
| ABK9427464 | Hydrogen - Açma_26 bar |
| ABK1809217 | Hydrogen - Açma_26 bar |
| ABK3649376 | Hydrogen - Açma_27 bar |
| ABK1202073 | Hydrogen - Açma_28 bar |
| ABK0763062 | Hydrogen - Açma_29 bar |
| ABK0650760 | Hydrogen - Açma_30 bar |
| ABK0429199 | Hydrogen - Açma_31 bar |
| ABK0316447 | Hydrogen - Açma_32 bar |
| ABK0320808 | Hydrogen - Açma_33 bar |
| ABK3530799 | Hydrogen - Açma_34 bar |
| ABK2081381 | Hydrogen - Açma_35 bar |
| ABK0151693 | Hydrogen - Açma_36 bar |
| ABK0186533 | Hydrogen - Açma_37 bar |
| ABK0176561 | Hydrogen - Açma_38 bar |
| ABK0034132 | Hydrogen - Açma_39 bar |
| ABK0125273 | Hydrogen - Açma_40 bar |



--- **0710TS / Sigorta / Safety Valf**

| | |
|--------|----------------------|
| 075704 | Oxygen - Açma_2 bar |
| 078033 | Oxygen - Açma_3 bar |
| 066596 | Oxygen - Açma_4 bar |
| 031197 | Oxygen - Açma_5 bar |
| 040088 | Oxygen - Açma_6 bar |
| 094124 | Oxygen - Açma_7 bar |
| 048691 | Oxygen - Açma_8 bar |
| 017847 | Oxygen - Açma_9 bar |
| 039783 | Oxygen - Açma_10 bar |
| 055450 | Oxygen - Açma_11 bar |
| 011211 | Oxygen - Açma_12 bar |
| 010818 | Oxygen - Açma_13 bar |
| 041863 | Oxygen - Açma_14 bar |
| 004488 | Oxygen - Açma_15 bar |
| 022153 | Oxygen - Açma_16 bar |
| 006243 | Oxygen - Açma_17 bar |
| 050916 | Oxygen - Açma_18 bar |
| 017678 | Oxygen - Açma_19 bar |
| 008054 | Oxygen - Açma_20 bar |
| 010725 | Oxygen - Açma_21 bar |
| 047448 | Oxygen - Açma_22 bar |
| 002913 | Oxygen - Açma_23 bar |
| 052316 | Oxygen - Açma_24 bar |
| 010579 | Oxygen - Açma_25 bar |
| 006854 | Oxygen - Açma_26 bar |
| 001700 | Oxygen - Açma_27 bar |
| 010660 | Oxygen - Açma_28 bar |
| 011782 | Oxygen - Açma_29 bar |
| 033686 | Oxygen - Açma_30 bar |
| 001028 | Oxygen - Açma_31 bar |
| 015552 | Oxygen - Açma_32 bar |
| 021861 | Oxygen - Açma_33 bar |
| 010590 | Oxygen - Açma_34 bar |
| 016268 | Oxygen - Açma_35 bar |
| 013842 | Oxygen - Açma_36 bar |
| 021156 | Açma_37 bar - Genel |
| 021808 | Açma_38 bar - Genel |
| 020005 | Argon - Açma_2 bar |
| 042349 | Argon - Açma_3 bar |
| 041732 | Argon - Açma_4 bar |
| 004214 | Argon - Açma_5 bar |
| 007112 | Argon - Açma_6 bar |
| 051456 | Argon - Açma_7 bar |
| 010976 | Argon - Açma_8 bar |
| 012518 | Argon - Açma_9 bar |
| 045237 | Argon - Açma_10 bar |
| 079335 | Argon - Açma_11 bar |
| 064921 | Argon - Açma_12 bar |
| 026342 | Argon - Açma_13 bar |
| 005316 | Argon - Açma_14 bar |
| 050649 | Argon - Açma_15 bar |



| | |
|--------|------------------------|
| 020138 | Argon - Ama_16 bar |
| 009875 | Argon - Ama_17 bar |
| 038151 | Argon - Ama_18 bar |
| 060664 | Argon - Ama_19 bar |
| 000220 | Argon - Ama_20 bar |
| 031211 | Argon - Ama_21 bar |
| 090252 | Argon - Ama_22 bar |
| 073948 | Argon - Ama_23 bar |
| 042552 | Argon - Ama_24 bar |
| 037234 | Argon - Ama_25 bar |
| 092485 | Argon - Ama_26 bar |
| 005864 | Argon - Ama_27 bar |
| 000779 | Argon - Ama_28 bar |
| 017497 | Argon - Ama_29 bar |
| 015380 | Argon - Ama_30 bar |
| 019616 | Argon - Ama_31 bar |
| 012874 | Argon - Ama_32 bar |
| 008056 | Argon - Ama_33 bar |
| 003642 | Argon - Ama_34 bar |
| 056241 | Argon - Ama_35 bar |
| 003994 | Argon - Ama_36 bar |
| 024680 | Ama_37 bar - Genel |
| 006009 | Ama_38 bar - Genel |
| 006620 | Helium - Ama_2 bar |
| 012998 | Helium - Ama_3 bar |
| 028182 | Helium - Ama_4 bar |
| 052783 | Helium - Ama_5 bar |
| 006358 | Helium - Ama_6 bar |
| 032243 | Helium - Ama_7 bar |
| 095224 | Helium - Ama_8 bar |
| 070854 | Helium - Ama_9 bar |
| 002630 | Helium - Ama_10 bar |
| 086096 | Helium - Ama_11 bar |
| 062959 | Helium - Ama_12 bar |
| 013159 | Helium - Ama_13 bar |
| 050967 | Helium - Ama_14 bar |
| 025101 | Helium - Ama_15 bar |
| 021870 | Helium - Ama_16 bar |
| 085150 | Helium - Ama_17 bar |
| 036038 | Helium - Ama_18 bar |
| 022425 | Helium - Ama_19 bar |
| 022582 | Helium - Ama_20 bar |
| 015369 | Helium - Ama_21 bar |
| 014066 | Helium - Ama_22 bar |
| 033322 | Helium - Ama_23 bar |
| 042897 | Helium - Ama_24 bar |
| 010103 | Helium - Ama_25 bar |
| 030943 | Helium - Ama_26 bar |
| 013901 | Helium - Ama_27 bar |
| 012486 | Helium - Ama_28 bar |
| 001406 | Helium - Ama_29 bar |
| 046474 | Helium - Ama_30 bar |
| 000232 | Helium - Ama_31 bar |
| 020697 | Helium - Ama_32 bar |
| 014369 | Helium - Ama_33 bar |
| 015028 | Helium - Ama_34 bar |
| 008772 | Helium - Ama_35 bar |
| 001230 | Helium - Ama_36 bar |
| 064020 | Ama_37 bar - Genel |
| 088811 | Ama_38 bar - Genel |
| 027972 | Hydrogen - Ama_2 bar |
| 094670 | Hydrogen - Ama_3 bar |
| 051892 | Hydrogen - Ama_4 bar |
| 003567 | Hydrogen - Ama_5 bar |
| 068233 | Hydrogen - Ama_6 bar |
| 018400 | Hydrogen - Ama_7 bar |
| 080621 | Hydrogen - Ama_8 bar |
| 060394 | Hydrogen - Ama_9 bar |
| 017067 | Hydrogen - Ama_10 bar |
| 014322 | Hydrogen - Ama_11 bar |
| 012022 | Hydrogen - Ama_12 bar |
| 019516 | Hydrogen - Ama_13 bar |
| 009956 | Hydrogen - Ama_14 bar |
| 012211 | Hydrogen - Ama_15 bar |
| 010156 | Hydrogen - Ama_16 bar |
| 091597 | Hydrogen - Ama_17 bar |
| 008944 | Hydrogen - Ama_18 bar |



| | |
|--------|--|
| 004583 | Hydrogen - Açma_19 bar |
| 049192 | Hydrogen - Açma_20 bar |
| 004303 | Hydrogen - Açma_21 bar |
| 025453 | Hydrogen - Açma_22 bar |
| 045521 | Hydrogen - Açma_23 bar |
| 005071 | Hydrogen - Açma_24 bar |
| 016561 | Hydrogen - Açma_25 bar |
| 030836 | Hydrogen - Açma_26 bar |
| 013935 | Hydrogen - Açma_27 bar |
| 024392 | Hydrogen - Açma_28 bar |
| 005233 | Hydrogen - Açma_29 bar |
| 030302 | Hydrogen - Açma_30 bar |
| 001627 | Hydrogen - Açma_31 bar |
| 040220 | Hydrogen - Açma_32 bar |
| 094850 | Hydrogen - Açma_33 bar |
| 062845 | Hydrogen - Açma_34 bar |
| 050957 | Hydrogen - Açma_35 bar |
| 047527 | Hydrogen - Açma_36 bar |
| 000236 | Açma_37 bar - Genel |
| 029195 | Açma_38 bar - Genel |
| 050698 | Nitrogen - Açma_2 bar |
| 017742 | Nitrogen - Açma_3 bar |
| 007358 | Nitrogen - Açma_4 bar |
| 021273 | Nitrogen - Açma_5 bar |
| 013154 | Nitrogen - Açma_6 bar |
| 002905 | Nitrogen - Açma_7 bar |
| 006408 | Nitrogen - Açma_8 bar |
| 018596 | Nitrogen - Açma_9 bar |
| 021336 | Nitrogen - Açma_10 bar |
| 041587 | Nitrogen - Açma_11 bar |
| 042243 | Nitrogen - Açma_12 bar |
| 010125 | Nitrogen - Açma_13 bar |
| 043882 | Nitrogen - Açma_14 bar |
| 012028 | Nitrogen - Açma_15 bar |
| 046564 | Nitrogen - Açma_16 bar |
| 012364 | Nitrogen - Açma_17 bar |
| 006933 | Nitrogen - Açma_18 bar |
| 004634 | Nitrogen - Açma_19 bar |
| 043084 | Nitrogen - Açma_20 bar |
| 030141 | Nitrogen - Açma_21 bar |
| 021417 | Nitrogen - Açma_22 bar |
| 026716 | Nitrogen - Açma_23 bar |
| 049555 | Nitrogen - Açma_24 bar |
| 013292 | Nitrogen - Açma_25 bar |
| 011149 | Nitrogen - Açma_26 bar |
| 073104 | Nitrogen - Açma_27 bar |
| 031093 | Nitrogen - Açma_28 bar |
| 040602 | Nitrogen - Açma_29 bar |
| 077746 | Nitrogen - Açma_30 bar |
| 042395 | Nitrogen - Açma_31 bar |
| 081940 | Nitrogen - Açma_32 bar |
| 078795 | Nitrogen - Açma_33 bar |
| 015730 | Nitrogen - Açma_34 bar |
| 007030 | Nitrogen - Açma_35 bar |
| 098780 | Nitrogen - Açma_36 bar |
| 081182 | Açma_37 bar - Genel |
| 012629 | Açma_38 bar - Genel |
| 017764 | CO ₂ / Carbon dioxide - Açma_2 bar |
| 004487 | CO ₂ / Carbon dioxide - Açma_3 bar |
| 191406 | CO ₂ / Carbon dioxide - Açma_4 bar |
| 264948 | CO ₂ / Carbon dioxide - Açma_5 bar |
| 131421 | CO ₂ / Carbon dioxide - Açma_6 bar |
| 831471 | CO ₂ / Carbon dioxide - Açma_7 bar |
| 254194 | CO ₂ / Carbon dioxide - Açma_8 bar |
| 931299 | CO ₂ / Carbon dioxide - Açma_9 bar |
| 609801 | CO ₂ / Carbon dioxide - Açma_10 bar |
| 909716 | CO ₂ / Carbon dioxide - Açma_11 bar |
| 212213 | CO ₂ / Carbon dioxide - Açma_12 bar |
| 815672 | CO ₂ / Carbon dioxide - Açma_13 bar |
| 003994 | CO ₂ / Carbon dioxide - Açma_14 bar |
| 002162 | CO ₂ / Carbon dioxide - Açma_15 bar |
| 001840 | CO ₂ / Carbon dioxide - Açma_16 bar |
| 010741 | CO ₂ / Carbon dioxide - Açma_17 bar |
| 009172 | CO ₂ / Carbon dioxide - Açma_18 bar |
| 053390 | CO ₂ / Carbon dioxide - Açma_19 bar |
| 075810 | CO ₂ / Carbon dioxide - Açma_20 bar |
| 007566 | CO ₂ / Carbon dioxide - Açma_21 bar |



| | |
|--------|--|
| 001525 | CO ₂ / Carbon dioxide - Açma_22 bar |
| 011244 | CO ₂ / Carbon dioxide - Açma_23 bar |
| 110474 | CO ₂ / Carbon dioxide - Açma_24 bar |
| 913549 | CO ₂ / Carbon dioxide - Açma_25 bar |
| 017339 | CO ₂ / Carbon dioxide - Açma_26 bar |
| 004955 | CO ₂ / Carbon dioxide - Açma_27 bar |
| 017997 | CO ₂ / Carbon dioxide - Açma_28 bar |
| 010815 | CO ₂ / Carbon dioxide - Açma_29 bar |
| 091679 | CO ₂ / Carbon dioxide - Açma_30 bar |
| 080845 | CO ₂ / Carbon dioxide - Açma_31 bar |
| 091170 | CO ₂ / Carbon dioxide - Açma_32 bar |
| 081296 | CO ₂ / Carbon dioxide - Açma_33 bar |
| 064490 | CO ₂ / Carbon dioxide - Açma_34 bar |
| 081051 | CO ₂ / Carbon dioxide - Açma_35 bar |
| 080129 | CO ₂ / Carbon dioxide - Açma_36 bar |
| 031687 | CO ₂ / Carbon dioxide - Açma_37 bar |
| 064502 | CO ₂ / Carbon dioxide - Açma_38 bar |
| 031929 | Natural gas - Açma_2 bar |
| 080565 | Natural gas - Açma_3 bar |
| 080352 | Natural gas - Açma_4 bar |
| 053933 | Natural gas - Açma_5 bar |
| 081261 | Natural gas - Açma_6 bar |
| 081033 | Natural gas - Açma_7 bar |
| 080192 | Natural gas - Açma_8 bar |
| 081370 | Natural gas - Açma_9 bar |
| 091656 | Natural gas - Açma_10 bar |
| 080954 | Natural gas - Açma_11 bar |
| 091787 | Natural gas - Açma_12 bar |
| 091590 | Natural gas - Açma_13 bar |
| 080253 | Natural gas - Açma_14 bar |
| 080451 | Natural gas - Açma_15 bar |
| 080250 | Natural gas - Açma_16 bar |
| 016429 | Natural gas - Açma_17 bar |
| 074571 | Natural gas - Açma_18 bar |
| 072562 | Natural gas - Açma_19 bar |
| 051965 | Natural gas - Açma_20 bar |
| 080900 | Açma_2 bar - Lpg |
| 098998 | Açma_3 bar - Lpg |
| 011006 | Açma_4 bar - Lpg |
| 052276 | Açma_5 bar - Lpg |
| 093522 | Açma_6 bar - Lpg |
| 090257 | Açma_7 bar - Lpg |
| 054296 | Açma_8 bar - Lpg |
| 054396 | Açma_9 bar - Lpg |
| 012984 | Açma_10 bar - Lpg |





YÜKSEK BASINÇ

--- 0710YB (Safety Valf)

| | |
|-----------|---|
| YB1888452 | Argon - Açma_100 bar |
| YB1870730 | Argon - Açma_150 bar |
| YB1865270 | Argon - Açma_200 bar |
| 1875844YB | Argon - Açma_250 bar |
| YB1873123 | Argon - Açma_300 bar |
| YB1845218 | Argon - Açma_80 bar |
| YB1532814 | Nitrogen - Açma_100 bar |
| YB1031745 | Nitrogen - Açma_150 bar |
| YB1327363 | Nitrogen - Açma_200 bar |
| YB1079127 | Nitrogen - Açma_250 bar |
| YB1518455 | Nitrogen - Açma_300 bar |
| YB1238541 | Nitrogen - Açma_80 bar |
| YB1532911 | Helium - Açma_100 bar |
| YB1708830 | Helium - Açma_150 bar |
| YB1164019 | Helium - Açma_200 bar |
| YB1674549 | Helium - Açma_250 bar |
| YB1692114 | Helium - Açma_300 bar |
| YB1664950 | Helium - Açma_80 bar |
| YB1663455 | CO ₂ / Carbon dioxide - Açma_100 bar |
| YB1640553 | CO ₂ / Carbon dioxide - Açma_150 bar |
| YB1893740 | CO ₂ / Carbon dioxide - Açma_200 bar |
| YB1800791 | CO ₂ / Carbon dioxide - Açma_250 bar |
| 1821462YB | CO ₂ / Carbon dioxide - Açma_300 bar |
| YB1831433 | CO ₂ / Carbon dioxide - Açma_80 bar |
| YB1853132 | Dry Air - Açma_100 bar |
| YB1834712 | Dry Air - Açma_150 bar |
| YB1860716 | Dry Air - Açma_200 bar |
| YB1828968 | Dry Air - Açma_250 bar |
| YB1923562 | Dry Air - Açma_300 bar |
| YB1573381 | Dry Air - Açma_80 bar |



| | | |
|----------------------------------|---|---|
| YB1008895 | Oxygen - Açma_100 bar |  |
| YB1729884 | Oxygen - Açma_150 bar | |
| YB1576326 | Oxygen - Açma_200 bar | |
| YB1747528 | Oxygen - Açma_250 bar | |
| YB1993850 | Oxygen - Açma_300 bar | |
| YB1955605 | Oxygen - Açma_80 bar | |
| YB1915496 | Protovide Dazot - Açma_100 bar | |
| YB1522903 | Protovide Dazot - Açma_150 bar | |
| YB1252932 | Protovide Dazot - Açma_200 bar | |
| YB1956918 | Protovide Dazot - Açma_250 bar | |
| YB1957509 | Protovide Dazot - Açma_300 bar | |
| YB1965269 | Protovide Dazot - Açma_80 bar | |
| --- 0710YBS / Safety Valf | | |
| YBS577747 | Nitrogen |  |
| YBS283113 | Argon | |
| YBS282933 | Dry Air | |
| YBS181222 | Oxygen | |
| YBS583632 | Mix | |
| YBS029335 | Natural gas | |
| HELEZON | | |
| --- Helezon spiral | | |
| HS058975 | Argon - Bakır |  |
| HS591213 | Nitrogen - Bakır | |
| HS149338 | Natural gas - Bakır | |
| HS144057 | Hydrogen - Bakır | |
| HS215536 | CO ₂ / Carbon dioxide - Bakır | |
| HS058792 | Mix - Bakır | |
| HS145631 | Dry Air - Bakır | |
| HS148607 | Oxygen - Bakır | |
| SYD GRUP | | |
| 940180YY | | |
| --- 940180YY | | |
| YY669457 | 0_50 bar - Argon |  |
| YY664400 | 0_50 bar - Dry Air | |
| YY606214 | 0_50 bar - Natural gas | |
| YY660941 | 0_50 bar - Nitrogen | |
| YY635905 | 0_50 bar - Oxygen | |
| YY638796 | 0_100 bar - Argon | |
| YY689021 | 0_100 bar - Dry Air | |
| YY684192 | 0_100 bar - Natural gas | |
| YY648335 | 0_100 bar - Nitrogen | |
| YY651078 | 0_100 bar - Oxygen | |
| 94090L | | |
| --- 94090L | | |
| 90L550257 | Oxygen - (0_20 bar) |  |
| 90L084257 | Oxygen - (0_30 bar) | |
| 90L004062 | Oxygen - (0_40 bar) | |
| 90L171698 | İnert Gaz - (0_20 bar) | |
| 90L240598 | İnert Gaz - (0_30 bar) | |
| 90L086630 | İnert Gaz - (0_40 bar) | |
| 90L498253 | Compressed Air - (0_20 bar) | |
| 90L499273 | Compressed Air - (0_30 bar) | |
| 90L247971 | Compressed Air - (0_40 bar) | |
| 90L588135 | Fuel Gaz - (0_20 bar) | |
| 90L076882 | Fuel Gaz - (0_30 bar) | |
| 90L450038 | Fuel Gaz - (0_40 bar) | |
| 940180L40 | | |
| --- 940180L40 | | |
| L40207814 | Dry Air - 0-40 / 0_20 bar - G40-20 |  |
| L40191085 | Dry Air - 0-60 / 0_30 bar - G60-30 | |
| L40060124 | Dry Air - G60-40 - 0-60 bar / 0_40 bar | |
| L40258151 | Hydrogen - 0-40 / 0_20 bar - G40-20 | |
| L40232268 | Hydrogen - 0-60 / 0_30 bar - G60-30 | |
| L40254143 | Hydrogen - G60-40 - 0-60 bar / 0_40 bar | |
| L40347568 | Oxygen - 0-40 / 0_20 bar - G40-20 | |
| L40319215 | Oxygen - 0-60 / 0_30 bar - G60-30 | |
| L40361825 | Oxygen - G60-40 - 0-60 bar / 0_40 bar | |
| L40197416 | Argon - 0-40 / 0_20 bar - G40-20 | |
| L40131595 | Argon - 0-60 / 0_30 bar - G60-30 | |
| L40467952 | Argon - G60-40 - 0-60 bar / 0_40 bar | |
| L40462921 | CO ₂ / Carbon dioxide - 0-40 / 0_20 bar - G40-20 | |
| L40437201 | CO ₂ / Carbon dioxide - 0-60 / 0_30 bar - G60-30 | |
| L40283600 | CO ₂ / Carbon dioxide - G60-40 - 0-60 bar / 0_40 bar | |
| L40105211 | Nitrogen - 0-40 / 0_20 bar - G40-20 | |
| L40516121 | Nitrogen - 0-60 / 0_30 bar - G60-30 | |
| L40148990 | Nitrogen - G60-40 - 0-60 bar / 0_40 bar | |

| | | |
|--|--|---|
| L40223073 | Helium - 0-40 / 0_20 bar - G40-20 | |
| L40473430 | Helium - 0-60 / 0_30 bar - G60-30 | |
| L40227912 | Helium - G60-40 - 0-60 bar / 0_40 bar | |
| L40219373 | Natural gas - 0-40 / 0_20 bar - G40-20 | |
| 940180L | | |
| --- 940180L (DN 20"') | | |
| 180L938641 | G230/20 - Argon - 338641 |  |
| 180L931879 | G230/30 - Argon - 331879 | |
| 180L966652 | G230/40 - Argon - 366652 | |
| 180L966117 | G230/20 - Dry Air - 366117 | |
| 180L928143 | G230/30 - Dry Air - 328143 | |
| 180L925670 | G230/40 - Dry Air - 325670 | |
| 180L961415 | G230/20 - Helium - 361415 | |
| 180L985224 | G230/30 - Helium - 385224 | |
| 180L976028 | G230/40 - Helium - 376028 | |
| 180L935876 | G230/20 - Neon - 335876 | |
| 180L934451 | G230/30 - Neon - 334451 | |
| 180L937792 | G230/40 - Neon - 337792 | |
| 180L933917 | G230/20 - Nitrogen - 333917 | |
| 180L965124 | G230/30 - Nitrogen - 365124 | |
| 180L964532 | G230/40 - Nitrogen - 364532 | |
| 180L920318 | G230/20 - Nitrous OXIDE - 320318 | |
| 180L979067 | G230/30 - Nitrous OXIDE - 379067 | |
| 180L932591 | G230/40 - Nitrous OXIDE - 332591 | |
| 180L939484 | G230/20 - Oxygen - 339484 | |
| 180L933212 | G230/30 - Oxygen - 333212 | |
| 180L931825 | G230/40 - Oxygen - 331825 | |
| 180L964989 | G230/20 - Hydrogen - 364989 | |
| 180L929422 | G230/30 - Hydrogen - 329422 | |
| 180L961121 | G230/20 - Natural gas - 361121 | |
| 180L968907 | G230/20 - Natural gas - 368907 | |
| 180L967541 | G230/20 - Natural gas - 367541 | |
| 180L924678 | G230/20 - Natural gas - 324678 | |
| 180L921199 | G230/20 - Carbon diokside - 321199 | |
| 180L924551 | G230/30 - Carbon diokside - 324551 | |
| 940640PG | | |
| --- 940640PG CE/ TSE Belgeli | | |
| PG598921 | Dry Air - G230/C20 |  |
| PG472139 | Dry Air - G230/C30 | |
| PG592228 | Dry Air - G230/C40 | |
| PG051821 | Nitrogen - G230/C20 | |
| PG593051 | Nitrogen - G230/C30 | |
| PG228972 | Nitrogen - G230/C40 | |
| PG145361 | Oxygen - G230/C20 | |
| PG143200 | Oxygen - G230/C30 | |
| PG487443 | Oxygen - G230/C40 | |
| VANA ve GRUP | | |
| Tüp Basınç Ölçüm | | |
| --- Tüp Gaz Ölçme / Manometreli ve Tahliye Sistemli | | |
| 598915 | Argon - 0_230 bar |  |
| 596263 | 0_230 bar - Neon | |
| 218055 | Nitrogen - 0_230 bar | |
| 594758 | Natural gas - 0_230 bar | |
| 479503 | Helium - 0_230 bar | |
| 087721 | Hydrogen - 0_230 bar | |
| 240640 | CO ₂ / Carbon dioxide - 0_230 bar | |
| 323874 | Oxygen - 0_230 bar | |
| 249164 | Propane - 0-230 / 0_20 bar | |
| 9500-4 / 90° Sol | | |
| --- 9500-4 / 90° Sol /CE belgeli | | |
| 325921 | 32 Mix |  |
| 245382 | Argon | |
| 080261 | Nitrogen | |
| 176036 | Natural gas | |
| 082356 | Helium | |
| 538276 | Dry Air | |
| 164074 | Hydrogen | |
| 169357 | CO ₂ / Carbon dioxide | |
| 163916 | Oxygen | |
| 161960 | Protoksit Dazot | |
| 533750 | Propane | |
| 9500-4 / 90° Sağ | | |
| --- 9500-4 / 90° Sağ / CE belgeli | | |
| 247333 | 32 Mix | |
| 552238 | Argon | |
| 168845 | Nitrogen | |

| | |
|--------|----------------------------------|
| 530475 | Natural gas |
| 039632 | Helium |
| 272850 | Hydrogen |
| 371495 | CO ₂ / Carbon dioxide |
| 345847 | Oxygen |
| 372062 | Protoksit Dazot |
| 197014 | Dry Air |
| 401051 | Propane |



9500-3P (316K)

--- 9500-3P Vana paslanmaz (316 K)

| | |
|--------|---------------------------|
| 526578 | Argon |
| 568667 | Carbon diokside |
| 421113 | Dry Air |
| 268086 | Helium |
| 412744 | Hydrogen |
| 351884 | Lpg |
| 405248 | Methane |
| 263323 | Natural gas |
| 579314 | Neon |
| 113512 | Nitrogen |
| 188568 | Nitrous OXIDE |
| 095560 | Oxygen |
| 047893 | Propane |
| 473285 | Sulfur hexafluoride (SF6) |



9500-L 4-90° paslanmaz-316k

--- 9500-4P 90° Sağ Paslanmaz (316K)

| | |
|--------|---------------------------|
| 306666 | Argon |
| 212221 | Carbon diokside |
| 216874 | Dry Air |
| 486851 | Helium |
| 225944 | Hydrogen |
| 303154 | Lpg |
| 149324 | Methane |
| 307526 | Natural gas |
| 146183 | Neon |
| 228521 | Nitrogen |
| 226137 | Nitrous OXIDE |
| 142480 | Oxygen |
| 482820 | Propane |
| 222621 | Sulfur hexafluoride (SF6) |



9500-1P (316K)

--- VANA 9500-2P 180° Paslanmaz (316k)

| | |
|--------|---------------------------|
| 055512 | Argon |
| 147199 | Carbon diokside |
| 218271 | Dry Air |
| 224940 | Helium |
| 148104 | Hydrogen |
| 327694 | Lpg |
| 499458 | Methane |
| 530790 | Natural gas |
| 325193 | Neon |
| 491332 | Nitrogen |
| 246157 | Nitrous OXIDE |
| 320314 | Oxygen |
| 082181 | Propane |
| 168655 | Sulfur hexafluoride (SF6) |



KKM /Kolay kurulum

--- KKM Hazır kit

| | |
|--------|--|
| 003670 | Argon - 2 TBS |
| 056122 | Acetylene - 2 TBS |
| 050871 | Nitrogen - 2 TBS |
| 016300 | Natural gas - 2 TBS |
| 016907 | Ethylene Oxide - 2 TBS |
| 056714 | Helium - 2 TBS |
| 055858 | Hydrogen - 2 TBS |
| 056096 | CO ₂ / Carbon dioxide - 2 TBS |
| 005479 | Mix - 2 TBS |
| 016618 | Dry Air - 2 TBS |
| 000642 | Oxygen - 2 TBS |
| 018377 | Propane - 2 TBS |
| 018225 | Protovide Dazot - 2 TBS |



9500HV

--- 9500HV (Hat vanası)

| | |
|-----------|---|
| HV0300624 | Argon - Y 75 mm x iç delik 11.5 mm (diş R 3/4) |
| HV1134802 | Y 75 mm x iç delik 11.5 mm (diş R 3/4) - Bütan |
| HV1541021 | Nitrogen - Y 75 mm x iç delik 11.5 mm (diş R 3/4) |

| | |
|-----------|---|
| HV1545857 | Natural gas - Y 75 mm x iç delik 11.5 mm (diş R 3/4) |
| HV0950747 | Helium - Y 75 mm x iç delik 11.5 mm (diş R 3/4) |
| HV0772387 | Hydrogen - Y 75 mm x iç delik 11.5 mm (diş R 3/4) |
| HV1970414 | CO ₂ / Carbon dioxide - Y 75 mm x iç delik 11.5 mm (diş R 3/4) |
| HV1924502 | Dry Air - Y 75 mm x iç delik 11.5 mm (diş R 3/4) |
| HV0744648 | Oxygen - Y 75 mm x iç delik 11.5 mm (diş R 3/4) |
| HV1218364 | Propane - Y 75 mm x iç delik 11.5 mm (diş R 3/4) |
| HV1325718 | Protovide Dazot - Y 75 mm x iç delik 11.5 mm (diş R 3/4) |



9500-3A

--- 9500-3A CE belgeli

| | |
|--------|-----------|
| 161920 | Acetylene |
| 243269 | Propane |
| 320957 | Bütan |
| 082649 | Lpg |

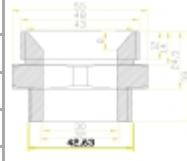


YARDIMCI EKLER

2706 S Bağlantı

--- 2706 s GİRİŞ&ÇIKIŞ BAĞLANTILARI

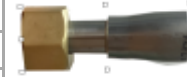
| | |
|--------|--|
| 555051 | Giriş & Çıkış Bağlantıları - R 1/1/4", 25 Ø Cu |
| 082623 | Giriş & Çıkış Bağlantıları - R 1/1/4", 28 Ø Cu |
| 494750 | Giriş & Çıkış Bağlantıları - R 1 1/4", 33 Ø Cr |
| 001764 | Giriş & Çıkış Bağlantıları - R 1/1/4", 35 Ø Cu |
| 539624 | Giriş & Çıkış Bağlantıları - R 1/1/4", 42 Ø Cu |
| 169532 | Giriş & Çıkış Bağlantıları - R 1/1/4", 52 Ø Cu |
| 625065 | Giriş & Çıkış Bağlantıları - R 1 1/4", 52 Ø Cr |
| 528623 | Giriş & Çıkış Bağlantıları - R 1 1/4", 42 Ø Cr |



Paslanmaz Ara Bağlantılar

--- PAS. ARA BAĞLANTI

| | |
|-----------|----------------------------------|
| PAB171574 | Bağlantı - G 21.8 /14", 15 Ø Cr |
| PAB532695 | Bağlantı - G 21.8 /14", 18 Ø Cr |
| PAB164226 | Bağlantı - G 21.8 /14", 20' Ø Cr |
| PAB002234 | Bağlantı - G 21.8 /14", 16 Ø Cr |
| PAB248191 | Bağlantı - G 21.8 /14", 22 Ø Cr |
| PAB491760 | Bağlantı - G 21.8 /14", 24 Ø Cr |
| PAB588858 | Bağlantı - G 21.8 /14", 28 Ø Cr |
| PAB582268 | Bağlantı - G 21.8 /14", 30 Ø Cr |
| PAB575720 | Bağlantı - G 21.8 /14", 33 Ø Cr |
| PAB508687 | Bağlantı - G 21.8 /14", 26 Ø Cr |
| PAB273931 | Bağlantı - R 1", 28 Ø Cr |
| PAB432520 | Bağlantı - R 1", 33 Ø Cr |
| PAB273931 | Bağlantı - R 3/4", 16"lik Cr |
| PAB030631 | Bağlantı - R 3/4", 18 Ø Cr |
| PAB358495 | Bağlantı - R 3/4", 20 Ø Cr |
| PAB023937 | Bağlantı - R 3/4", 22 Ø Cr |
| PAB102093 | Bağlantı - R 3/4", 24 Ø Cr |
| PAB350356 | Bağlantı - R 3/4", 26 Ø Cr |
| PAB466402 | Bağlantı - R 3/4", 33 Ø Cr |
| PAB071453 | Bağlantı - R 3/4", 35 Ø Cr |
| PAB206756 | Bağlantı - R 3/4", 42 Ø Cr |
| PAB429653 | Bağlantı - R 1 1/4", 42 Ø Cr |
| PAB237478 | Bağlantı - R 1 1/2", 42 Ø Cr |
| PAB383438 | Bağlantı - R 1", 42 Ø Cr. |



Ara bağlan (Alçak basınç)

--- Ara bağlantı Alçak basınç

| | |
|-----------|----------------------------|
| BAB268766 | R 1/2"den,(10 mm) |
| BAB359531 | R 1/2"den,(12 mm) |
| BAB376940 | R 1/2"den,(14 mm) |
| BAB337924 | R 1/2"den,(16 mm) |
| BAB344942 | R 1/2"den,(17 mm) |
| BAB457613 | R 1/2"den,(18 mm) |
| BAB390618 | R 1/2"den,(19 mm) |
| BAB430292 | R 1/2"den,(22 mm) |
| BAB423553 | R 1/2"den,(25 mm) |
| BAB296693 | R 1/2"den,(28 mm) |
| BAB111625 | R 1/2"den,(35 mm) |
| BAB192931 | R 1/2"den,(42 mm) |
| BAB100812 | W 21,80x1/14 " den,(10 mm) |
| BAB117311 | W 21,80x1/14 " den,(12 mm) |
| BAB398418 | W 21,80x1/14 " den,(14 mm) |
| BAB155124 | W 21,80x1/14 " den,(15 mm) |
| BAB563386 | W 21,80x1/14 " den,(16 mm) |
| BAB521092 | W 21,80x1/14 " den,(18 mm) |
| BAB399157 | W 21,80x1/14 " den,(20 mm) |
| BAB591521 | W 21,80x1/14 " den,(22 mm) |
| BAB149242 | W 21,80x1/14 " den,(25 mm) |
| BAB477428 | W 21,80x1/14 " den,(28 mm) |



| | |
|-----------|----------------------------|
| BAB221917 | W 21,80x1/14 " den,(33 mm) |
| BAB211668 | W 21,80x1/14 " den,(35 mm) |
| BAB223769 | W 21,80x1/14 " den,(42 mm) |
| BAB302467 | W 21,80x1/14 " den,(54 mm) |
| BAB210630 | R 3/4"den,(10 mm) |
| BAB300066 | R 3/4"den,(12 mm) |
| BAB210649 | R 3/4"den,(14 mm) |
| BAB059786 | R 3/4"den,(16 mm) |
| BAB223897 | R 3/4"den,(18 mm) |
| BAB481232 | R 3/4"den,(19 mm) |
| BAB481944 | R 3/4"den,(22 mm) |
| BAB308638 | R 3/4"den,(25 mm) |
| BAB484915 | R 3/4"den,(28 mm) |
| BAB478076 | R 3/4"den,(35 mm) |
| BAB148261 | R 3/4"den,(42 mm) |
| BAB489478 | R 3/4"den,(54 mm) |
| BAB147361 | R 3/8"den,(10 mm) |
| BAB003531 | R 3/8"den,(12 mm) |
| BAB176192 | R 3/8"den,(14 mm) |
| BAB499274 | R 3/8"den,(15 mm) |
| BAB245290 | R 3/8"den,(16 mm) |
| BAB083116 | R 3/8"den,(17 mm) |
| BAB179241 | R 3/8"den,(18 mm) |
| BAB166004 | R 3/8"den,(20 mm) |
| BAB088215 | R 3/8"den,(22 mm) |
| BAB172188 | R 3/8"den,(25 mm) |
| BAB000523 | R 3/8"den,(28 mm) |



REKOR

--- REKOR

| | |
|---------|-------------------------------|
| R470648 | Rekor DN 15 X 15 Ø - 1 Adet |
| R481661 | Rekor DN 15 X 18 Ø - 1 Adet |
| R478448 | Rekor DN 15 X 22 Ø - 1 Adet |
| R144774 | Rekor DN 20 X 22 Ø - 1 Adet |
| R215722 | Rekor DN 20 X 28 Ø - 1 Adet |
| R219325 | Rekor DN 25 X 28 Ø - 1 Adet |
| R219325 | Rekor DN 32 X 35 Ø - 1 Adet |
| R219325 | Rekor DN 40 X 42 Ø - 1 Adet |
| R219325 | Rekor DN 40 X 35 Ø - 1 Adet |
| R592363 | Rekor DN 40 X 38 Ø - 1 Adet |
| R052568 | Rekor DN 50 X 54 Ø - 1 Adet |
| R140486 | Rekor DN 32 X 28 Ø - 1 Adet |
| R051026 | Rekor DN 20 X 15 Ø - 1 Adet |
| R162107 | Rekor DN 20 X 18 Ø - 1 Adet |
| R245818 | 1 Adet - Rekor DN 25 X 35 Ø |
| R249571 | 1 Adet - Rekor DN 40 X 42 Ø |
| R166247 | 1 Adet - Rekor DN 40 X 54 Ø |
| R167024 | 50 Adet - Rekor DN 40 X 42 Ø |
| R089121 | 50 Adet - Rekor DN 20 X 28 Ø |
| R245824 | 50 Adet - Rekor DN 25 X 28 Ø |
| R557395 | 50 Adet - Rekor DN 32 X 35 Ø |
| R244239 | 50 Adet - Rekor DN 40 X 42 Ø |
| R160389 | 50 Adet - Rekor DN 40 X 35 Ø |
| R326300 | 50 Adet - Rekor DN 40 X 38 Ø |
| R558849 | 50 Adet - Rekor DN 50 X 54 Ø |
| R531610 | 50 Adet - Rekor DN 32 X 28 Ø |
| R087600 | 50 Adet - Rekor DN 20 X 15 Ø |
| R248153 | 50 Adet - Rekor DN 20 X 18 Ø |
| R246788 | Rekor DN 15 X 15 Ø - 100 Adet |
| R558999 | Rekor DN 15 X 18 Ø - 100 Adet |
| R436189 | Rekor DN 15 X 22 Ø - 100 Adet |
| R151488 | Rekor DN 20 X 22 Ø - 100 Adet |
| R096671 | Rekor DN 20 X 28 Ø - 100 Adet |
| R519104 | Rekor DN 25 X 28 Ø - 100 Adet |
| R369331 | Rekor DN 32 X 35 Ø - 100 Adet |
| R343015 | Rekor DN 40 X 42 Ø - 100 Adet |
| R264567 | Rekor DN 40 X 35 Ø - 100 Adet |
| R096741 | Rekor DN 40 X 38 Ø - 100 Adet |
| R107992 | Rekor DN 50 X 54 Ø - 100 Adet |
| R019234 | Rekor DN 32 X 28 Ø - 100 Adet |
| R200185 | Rekor DN 20 X 15 Ø - 100 Adet |
| R397813 | Rekor DN 20 X 18 Ø - 100 Adet |



Nipel

--- NİPEL

| | |
|---------|---|
| N050346 | Nipel DN 15 X 15 Ø PRİNÇ ERKEK - 1 Adet |
| N225919 | Nipel DN 15 X 18 Ø PRİNÇ ERKEK - 1 Adet |
| N055063 | Nipel DN 20 X 18 Ø PRİNÇ ERKEK - 1 Adet |
| N592287 | Nipel DN 20 X 22 Ø PRİNÇ ERKEK - 1 Adet |

| | |
|---------|--|
| N221387 | Nipel DN 25 X 28 Ø PRİNÇ ERKEK - 1 Adet |
| N472599 | Nipel DN 25 X 35 Ø PRİNÇ ERKEK - 1 Adet |
| N477486 | Nipel DN 32 X 28 Ø PRİNÇ ERKEK - 1 Adet |
| N486449 | Nipel DN 32 X 35 Ø PRİNÇ ERKEK - 1 Adet |
| N140964 | 1 Adet - Nipel DN 50 X 54 Ø PRİNÇ ERKEK |
| N220042 | 50 Adet - Nipel DN 15 X 15 Ø PRİNÇ ERKEK |
| N306445 | 50 Adet - Nipel DN 15 X 18 Ø PRİNÇ ERKEK |
| N142433 | 50 Adet - Nipel DN 20 X 18 Ø PRİNÇ ERKEK |
| N144520 | 50 Adet - Nipel DN 20 X 22 Ø PRİNÇ ERKEK |
| N594231 | 50 Adet - Nipel DN 25 X 28 Ø PRİNÇ ERKEK |
| N211883 | 50 Adet - Nipel DN 25 X 35 Ø PRİNÇ ERKEK |
| N305555 | 50 Adet - Nipel DN 32 X 28 Ø PRİNÇ ERKEK |
| N592166 | 50 Adet - Nipel DN 32 X 35 Ø PRİNÇ ERKEK |
| N486215 | 50 Adet - Nipel DN 50 X 54 Ø PRİNÇ ERKEK |
| N143006 | 1 Adet - Nipel DN 40 X 42 Ø PRİNÇ ERKEK |



EKO YEDEK İÇ TAKIM

--- EKONOMİZÖR TAMİR TAKIMI

| | |
|----------|-------------|
| ET449673 | Acetylene |
| ET448768 | Lpg |
| ET456982 | Natural gas |
| ET436843 | Oxygen |



Genel ara bağlantı

--- Ara bağlantı Yüksek basınç

| | |
|-----------|--|
| ABY478967 | Acetylene - F.W 23x1/18" den oynar, G 3/4 F.sabit |
| ABY327442 | Argon - M.G 5/8"den , G 3/4 F. |
| ABY320912 | CO ₂ / Carbon dioxide - F. W 21.8 1/14" oynar ,G 3/4" F sabit |
| ABY004831 | Dry Air - F. W 21.8 1/14" oynar ,G 3/4" F sabit |
| ABY536309 | Helium - F. W 21.8 1/14" oynar ,G 3/4" F sabit |
| ABY496928 | Hydrogen - F. Sol W 21.8 1 1/4 " den , G 3/4 F. |
| ABY535497 | Mix - M.G 5/8"den , G 3/4 F. |
| ABY084236 | Natural gas - F. Sol W 21.8 1 1/4 " den , G 3/4 F. |
| ABY550024 | Nitrogen - M.G 5/8"den , G 3/4 F. |
| ABY557356 | Oxygen - F.G 3/4" den , G 3/4 F |
| ABY00819 | Propane - F. Sol W 21.8 1 1/4 " den , G 3/4 F. |
| ABY082011 | Natural gas - F.G 3/4" den , G 3/4 F |
| ABY245224 | Genel - F.Sağ W 21.8 1 1/4 "den ,14 F.Dişsiz |
| ABY175470 | Genel - F.G 3/4" den ,18 .Dişsiz |



KTL3800 Ara bağlantı

--- Ara bağlantı yüksek basınç

| | |
|--|------------------------|
| | Genel - Y.B.A.B. 10 cm |
|--|------------------------|



YARDIMCI

6500FO (Yüksek basınç iç kartuş)

--- 6500FO (Yüksek basınç iç kartuş)

| | |
|----------|-----------------|
| FO769044 | Argon |
| FO996100 | Carbon diokside |
| FO126244 | Clorine |
| FO765480 | Dry Air |
| FO778400 | Helium |
| FO318282 | Hydrogen |
| FO448331 | Lpg |
| FO779042 | Methane |
| FO887944 | Natural gas |
| FO785744 | Neon |
| FO173954 | Nitrogen |
| FO699054 | Nitrous OXİDE |
| FO042423 | Oxygen |
| FO265323 | Propane |






430MK Koruyucu kapak

--- 430MK Manometre koruyucu

| | |
|----------|-----------------|
| MK225281 | Argon |
| MK596290 | Carbon diokside |
| MK143530 | Clorine |
| MK212625 | Dry Air |
| MK475790 | Helium |
| MK143318 | Hydrogen |
| MK226517 | Lpg |
| MK226539 | Methane |
| MK303385 | Natural gas |
| MK593934 | Neon |
| MK591686 | Nitrogen |
| MK210878 | Nitrous OXİDE |



| | | |
|--|-----------------------------|---|
| MK228663 | Oxygen | |
| MK228917 | Propane | |
| MK212563 | Sulfur hexafluoride (SF6) | |
| Y.B Gösterge | | |
| --- Y.B Gösterge | | |
| | |  |
| 6500FA (Yüksek basınç iç kartuş) | | |
| --- 6500FA (Yüksek basınç iç kartuş) | | |
| FA142384 | 0-300 bar - Argon |  |
| FA595420 | 0-300 bar - Carbon diokxide | |
| FA050218 | 0-300 bar - Clorine | |
| FA225630 | 0-300 bar - Dry Air | |
| FA222096 | 0-300 bar - Helium | |
| FA539329 | 0-300 bar - Hydrogen | |
| FA002998 | 0-300 bar - Lpg | |
| FA537737 | 0-300 bar - Methane | |
| FA160296 | 0-300 bar - Natural gas | |
| FA495565 | 0-300 bar - Neon | |
| FA321567 | 0-300 bar - Nitrogen | |
| FA499510 | 0-300 bar - Oxygen | |
| FA494225 | 0-300 bar - Propane | |
| D25 | | |
| --- D25 | | |
| | |  |