

## TÜP REGÜLATÖRLERİ

### BASINÇ DÜŞÜRÜÇÜ (GRUP)

#### --- 420C BASINÇ DÜŞÜRÜÇÜ

420C326212	(0_10 bar) - Oxygen - 420C326212
420C970413	(0_1,5 bar) - Acetylene - 420C970413
420C161221	(0_32 lit/dak.) - Argon - 420C480667
420C195432	(0_10 bar) - Carbon diokside - 420C863936
420C480667	(0_10 bar) - Nitrogen - 420C161221
420C178698	(0_10 bar) - Nitrous OXİDE - 420C547454
420C229476	(0_10 bar) - Neon - 420C178698
420C547454	(0_10 bar) - Hydrogen - 420C229476
420C252434	(0_10 bar) - Helium - 420C252434
420C863936	(0_10 bar) - Dry Air - 420C195432



#### --- 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 <sub>2</sub> / 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 <sub>2</sub> / 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 <sub>2</sub> - (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 <sub>2</sub> / 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 <sub>2</sub> / 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)


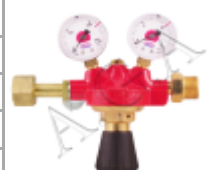



#### ☛ YÜKSEK BASINÇ (GRUP)

#### --- 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 <sub>2</sub> - 0_50 bar
480A469598	CO <sub>2</sub> / Carbon dioxide - 0_100 bar
480A415219	CO <sub>2</sub> / Carbon dioxide - 0_150 bar



480A485648	CO <sub>2</sub> - 0_200 bar	
<b>--- 470A BASINÇ DÜŞÜRÜÇÜ</b>		
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	
<b>--- 460A BASINÇ DÜŞÜRÜÇÜ</b>		
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	
<b>☛ BDF (GRUP)</b>		
<b>--- 550TF (B.D Tasarruflu)</b>		
TF55908843	Oxygen - Çıkış 0-25 lit/dak.	
TF54840532	Nitrogen - Çıkış 0-25 lit/dak.	
TF54368124	Argon - Çıkış 0-25 lit/dak.	

TF54306143	CO <sub>2</sub> / 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 <sub>2</sub> / 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 <sub>2</sub> / 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 <sub>2</sub> / 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 <sub>2</sub> / Carbon dioxide - 0-230 / 0_1,5 bar
CK50658254	CO <sub>2</sub> / 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 (Kükürthezafloür)
CK56500143	0-40 / 0_12 bar - C <sup>2</sup> H <sup>2</sup> F <sub>4</sub> (Tetrafloretan)
CK58646754	0-40 / 0_12 bar - SF6 (Kükürthezafloür)
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)



### 🔑 KRİYOJENİK/COLD REGÜLATÖR

#### ❄️ 2706D

#### --- 2706D KRİYOJENİK (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 <sub>2</sub> - (0_4 bar)
D4214795	CO <sub>2</sub> - (4_12 bar)
D2442396	CO <sub>2</sub> - (12_25 bar)
D2390927	CO <sub>2</sub> - (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)
<b>🤖 2706TM</b>	
<b>--- 🤖 2706TM Cold gaz (DN 32")</b>	
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 <sub>2</sub> - (0_4 bar)
TM287975	CO <sub>2</sub> - (4_12 bar)
TM238619	CO <sub>2</sub> - (12_25 bar)
TM299586	CO <sub>2</sub> - (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)
<b>🤖 2706CM</b>	
<b>--- 2706CM (DN32") COLD GAZ</b>	
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 <sub>2</sub> - (0_4 bar)
CM186554	CO <sub>2</sub> - (4_12 bar)
CM091647	CO <sub>2</sub> - (12_25 bar)
CM453303	CO <sub>2</sub> - (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 <sub>2</sub> - (0_4 bar)
S2447839	CO <sub>2</sub> - (4_12 bar)
S2446096	CO <sub>2</sub> - (12_25 bar)
S2467018	CO <sub>2</sub> - (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 <sub>2</sub> / Carbon dioxide - 0-40 / 0_10 bar
EV025816	CO <sub>2</sub> / Carbon dioxide - 0-40 / 0_20 bar
EV021240	CO <sub>2</sub> / 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	
<b>❄️ 2706KR</b>		
<b>--- 2706KR (DN 20'') Kriyojenik</b>		
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 <sub>2</sub> / Carbon dioxide - (12_25 bar)	
KR165366	CO <sub>2</sub> / Carbon dioxide - (25_35 bar)	
KR165177	CO <sub>2</sub> / 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)	
<b>❄️ 2706TE</b>		
<b>--- ❄️ 2706TE Eko Kriyojenik (DN 20'')</b>		
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 <sub>2</sub> / Carbon dioxide - (0_4 bar)	
TE269006	CO <sub>2</sub> / Carbon dioxide - (4_12 bar)	
TE217899	CO <sub>2</sub> / Carbon dioxide - (12_25 bar)	
TE236027	CO <sub>2</sub> / 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)	
<b>❄️ 2710TK</b>		
<b>--- TANK KAPLINİ PİSLİK TUTUCULARI</b>		
PT271628	Kaplin - Tank kaplin kör tıpası (FLANJ)	
PT270087	Kaplin - Tank kaplin kör tıpası (SOMUN)	

--- KRIYOJENİK 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 <sub>2</sub> / 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 COUPLING /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

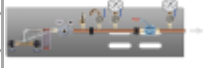
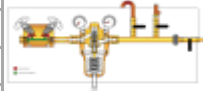


**9400RSB ALEV TUTUCULU SOKET****--- 9400RSB Alev tutuculu hızlı bağlantı soket**

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	
<b>9400KAQ KABZE ARKASI SOKET</b>		
<b>--- ALEV TUTUCULU KABZE ARKASI SOKET</b>		
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	
<b>9400 UÇ</b>		
<b>--- UBS SOKET UÇLARI</b>		
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	
<b>ADAPTÖR GRUP</b>		
<b>M 23X18iç.1/2 Erkek ,Asetilen Adaptör</b>		
<b>--- 513 Serisi Adaptör / M 23X18iç.1/2 Erkek ,Asetilen Adaptör</b>		
		
<b>Somun Anahtarı</b>		

<b>--- KAPLİN (Somun anahtarı)</b>		
		
<b>BRANŞMAN VANA NİPEL</b>		
<b>--- BRANJMAN VANASI NİPEL</b>		
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	
<b>5/8 iç düz contalı,5/8 erkek nozullu bas</b>		
<b>--- 518 Serisi Adaptör/ 518 Serisi 5/8 iç düz contalı,5/8 erkek nozullu b</b>		
		
<b>5/8 iç nozullu,21.8 Sağ diş erkek contal</b>		
<b>--- 519 Serisi Adaptör/ 5/8 iç nozullu,5/8 Sağ diş erkek contalı baskı</b>		
		
<b>5/8 Erkek nozullu,R3/4 Sağ diş erk.c</b>		
<b>--- 512 Serisi Adaptör/ 5/8 Erkek nozullu,R3/4 Sağ diş erk.contalı bask</b>		
		
<b>5/8 Erkek düz contalı,21.8 Sağ diş erkek</b>		
<b>--- 511 Serisi Adaptör/ 5/8 Erkek düz contalı,21.8 Sağ diş erkek contalı</b>		
		
<b>3/4 iç düz contalı,21.8 14 erkek contalı</b>		
<b>--- 510 Serisi Adaptör/ 3/4 Sağ diş iç düz contalı,21.8 Sağ diş erk.conta</b>		
		
<b>360° OYNAR BAĞLANTI</b>		
<b>--- 5100 S (360° Oynar bağlantı)</b>		
552369	Argon - 0-1,5 bar	













<b>--- MSA840</b>		
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	
<b>MSA640</b>		
<b>--- MSA640</b>		
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	
<b>MSC640</b>		
<b>--- MSC640</b>		
MSC66852	0-230 / 0_10 bar - Argon	
MSC66590	0-230 / 0_10 bar - Carbon diokxide	
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 OXIDE	
MSC66458	0-230 / 0_10 bar - Oxygen	
<b>MSC840</b>		
<b>--- MSC840</b>		
MSC451630	0-230 / 0_10 bar - Argon	
MCS458528	0-230 / 0_10 bar - Carbon diokxide	
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 OXIDE	
MCS181415	0-230 / 0_10 bar - Oxygen	
<b>MS840</b>		
<b>--- MS840</b>		
MS6167241	2 TBS - 0-230 / 0_10 bar - Argon	
MS6177939	2 TBS - 0-230 / 0_10 bar - Carbon diokxide	
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 OXIDE	
<b>MS640</b>		
<b>--- MS640</b>		
MS7146735	2 TBS - 0-230 / 0_10 bar - Argon	
MS7755643	2 TBS - 0-230 / 0_10 bar - Carbon diokxide	
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	
<b>MSI640</b>		
<b>--- MSI640</b>		
MSI8803828	2 TBS - 0-230 / 0_10 bar - Carbon diokxide	
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	
<b>KKM840</b>		
<b>--- KKM840 (Kolay Kurulum seti)</b>		
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 diokxide	
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	
<b>KKM270G</b>		
<b>--- Çift fleks bağlantılı 270G (Hazır set)</b>		
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 <sub>2</sub> - 2 TBS	
KKM319036	Protovide Dazot - 2 TBS	
<b>MT640YK</b>		
<b>--- MT640YK</b>		
MT585314	0-25 / 0_1,5 bar - Acetylene	
MT295815	0-230 / 0_10 bar - Argon	
MT502002	0-230 / 0_10 bar - Carbon diokxide	
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	
<b>MT460A</b>		
<b>--- MT460A</b>		



MT446663	0-25 / 0_1,5 bar - Acetylene	
MT445909	0-230 / 0_10 bar - Argon	
MT442914	0-230 / 0_10 bar - Carbon diokxide	
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 OXİDE	
MT198104	0-230 / 0_10 bar - Oxygen	
<b>FIG</b>		
<b>--- Fanlı ısıtmalı pano grup</b>		
FPG338498	0-230 / 0_10 bar - Argon	
FPG323842	0-230 / 0_10 bar - Nitrogen	
FPG314312	0-230 / 0_10 bar - Oxygen	
<b>ALEV TUTUCULAR</b>		
<b>ODA (GRUP)</b>		
<b>--- 4900HE / CE / Alev tutucu</b>		
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 )	
<b>--- 4900LE / CE / Alev tutucu</b>		
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)	
<b>--- 4900KE / CE / Alev tutucu</b>		
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)	
<b>--- 4900ASL / CE / Alev tutucu</b>		
ASL276341	Oxygen - 0-20 bar	
ASL277892	Natural gas - 0-10 bar	
ASL274615	Acetylene - 0-1,5 bar	
ASL286888	Propane - 0- 4 bar	
<b>YDA (GRUP)</b>		
<b>--- 4900E / CE / Alev tutucu</b>		

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	
<b>GAT (GRUP)</b>		
<b>--- 4900TR / CE / Alev tutucu</b>		
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)	
<b>--- 4900KA / CE / Alev tutucu</b>		
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)	
<b>--- 4900HA / CE / Alev tutucu</b>		

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)	
<b>--- 4900GTV5 / CE / Alev kapani</b>		
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)	
<b>--- 4900KV / CE / Alev tutucu</b>		
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)	
<b>--- 4900KVH / CE / Alev tutucu</b>		
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	
<b>--- 4900TRB / CE / Alev tutucu</b>		
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	
<b>--- 4900AJ / CE / Alev tutucu</b>		
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	
<b>--- 4900TG / CE / Alev tutucu</b>		
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	
<b>ALEV KAPANI</b>		
<b>--- 9600KC / CE / Alev Kapani</b>		
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 SİSTEM

##### --- 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

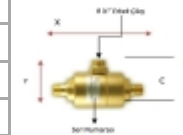
442259	İnert Gazlar - Dolum Rampası:25X2=50
194900	Fuel Gaz - Dolum Rampası:10X2=20
193405	Fuel Gaz - Dolum Rampası:15X2=30
118587	Fuel Gaz - Dolum Rampası: 20X2=40
555671	Fuel Gaz - Dolum Rampası:25X2=50
552791	Compressed Air - Dolum Rampası:10X2=20
333432	Compressed Air - Dolum Rampası:15X2=30
555675	Compressed Air - Dolum Rampası: 20X2=40
222030	Compressed Air - Dolum Rampası:25X2=50



### CHANGE OVER





#### --- CHANGE OVER

367257	Argon - 0_4 bar
085635	Carbon diokside - 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 <sub>2</sub> / 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	
<b>CONTALAR</b>		
<b>ASETİLEN</b>		
--- Acetylene contası		
442210	Acetylene - 1000 Adet	
<b>OKSİJEN / Teflon</b>		
--- 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	
<b>PROTOKSİT D AZOT</b>		
--- Nitrous oxide/Azot Protoksit		
446402	Protovide Dazot - 1000 Adet	
<b>Ammonia ve Ethylene</b>		
--- Ammonia ve Ethylene		
438813	1000 Adet	

LPG,CO <sup>2</sup> ,H <sub>2</sub>		
--- LPG,CO <sup>2</sup> ,H <sub>2</sub> (Fiber)		
449226	Hydrogen - 1000 Adet	
448618	CO <sub>2</sub> / Carbon dioxide - 1000 Adet	
445783	Propane - 1000 Adet	
YÜKSEK DAYANIMLI CONTA		
--- GF55 / Yüksek dayanımlı conta grubu		
415135	Carbon monoxide - 1000 Adet	
445544	CO <sub>2</sub> - 1000 Adet	
454870	Helium - 1000 Adet	
453407	1000 Adet - Lpg	
456506	Propane - 1000 Adet	
443608	Natural gas - 1000 Adet	
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 <sub>2</sub> / 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 <sub>2</sub> / 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 <sub>2</sub> / 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 <sub>2</sub> / 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 <sub>2</sub> / 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 <sub>2</sub> / 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 <sub>2</sub> / Carbon dioxide - 0_230 bar
<b>ÇEKVALF / 9600YBP</b>	
<b>--- ÇEKVALF / 9600YBP</b>	
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 <sub>2</sub> / Carbon dioxide - 0_100 bar
YBP058613	Ammonia / NH <sup>3</sup> - 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 <sub>2</sub> / 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 <sub>2</sub> / 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 <sub>2</sub> / 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 <sub>2</sub> / 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 <sub>2</sub> / 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	
<b>👉 EKONOMİZÖRLER</b>		
<b>3400PE</b>		
<b>--- 3400PE ELEKTRONİK EKONOMİZÖR</b>		
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	
<b>3400EMT</b>		
<b>--- 3400EMT / Elektronik Masa Tipi</b>		
EMT335396	Oxygen / Propane - 220V	
EMT335396	Oxygen / Doğalgaz - 220V	
<b>3400EK</b>		
<b>--- 3400EK EKONOMİZÖR MASA ÜSTÜ (Sabit)</b>		
EK334683	0- 4 bar - Oksijen / Asetilen	
EK333229	0- 4 bar - Oksijen / Doğalgaz	
EK333051	0- 4 bar - Oksijen / Propan	
<b>3400AR</b>		
<b>--- 3400AR (Ekonomizör)</b>		
AR364452	Mix	
<b>👉 TORTU TCL.</b>		
<b>6500ATT</b>		
<b>--- 6500ATT (Tortu tutucu/Max 20 bar)</b>		
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 <sub>2</sub> / Carbon dioxide - DN 40
ATT648844	CO <sub>2</sub> / Carbon dioxide - DN 25
ATT622178	CO <sub>2</sub> / Carbon dioxide - DN 50
ATT647924	CO <sub>2</sub> / 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 <sub>2</sub> / Carbon dioxide - Ø 10 mm HORTUM UCU
RT054865	CO <sub>2</sub> / Carbon dioxide - Ø 10 mm
RT354392	CO <sub>2</sub> / Carbon dioxide - Ø 6 mm HORTUM UCU
RT339382	CO <sub>2</sub> / Carbon dioxide - Ø 6 mm
RT040084	CO <sub>2</sub> / Carbon dioxide - Ø 8 mm HORTUM UCU
RT158618	CO <sub>2</sub> / 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 <sub>2</sub> / 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 <sub>2</sub> / 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		
<b>6500ABT</b>			
<b>--- 6500ABT TORTU TC / CE/ 30 Micron</b>			
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 <sub>2</sub> / Carbon dioxide - (0_30 bar) - CuZn - CuZn - DN 15		
ABT415329	CO <sub>2</sub> / Carbon dioxide - DN 20 - (0_40 bar) - CuZn - CuZn		
ABT103548	Ammonia / NH <sup>3</sup> - 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		
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		
<b>6500ABP</b>			
<b>--- 6500ABP</b>			
ABP646408	Acetylene - 0_50 bar - DN 15		
ABP631129	Ammonia / NH <sup>3</sup> - 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 - SF6 (Kükürthekezaflorür) - 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 <sub>2</sub> / 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 EKRAM '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 <sub>2</sub> / Carbon dioxide - Ç.Aralığı (0_16 bar) - 141046 - 220V
AB100585	CO <sub>2</sub> / Carbon dioxide - (0_30 bar) - 100585 - 220V
AB195292	CO <sub>2</sub> / 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
<b>YB ALARM SİSTEMİ</b>	
<b>--- Y.B ALARM SİSTEMİ</b>	
227830	0-300 bar - Argon - 227830 - 24VDC - 24VDC - 220V - 22
226630	0_150 bar - Carbon diokside - 226630 - 24VDC - 24VDC - 220V - 22
274929	0-300 bar - Dry Air - 274929 - 24VDC - 24VDC - 220V - 22
240518	0-300 bar - Helium - 240518 - 24VDC - 24VDC - 220V - 22
263595	0-300 bar - Hydrogen - 263595 - 24VDC - 24VDC - 220V - 22
226162	0-300 bar - Natural gas - 226162 - 24VDC - 24VDC - 220V - 22
224394	0-300 bar - Neon - 224394 - 24VDC - 24VDC - 220V - 22
220670	0-300 bar - Nitrogen - 220670 - 24VDC - 24VDC - 220V - 22
271685	0_200 bar - Nitrous OXİDE - 271685 - 24VDC - 24VDC - 220V - 22
211131	0-300 bar - Oxygen - 211131 - 24VDC - 24VDC - 220V - 22
272401	0-300 bar - Neon - 272401 - 24VDC - 24VDC - 220V - 22
294121	0-300 bar - Neon - 294121 - 24VDC - 24VDC - 220V - 22
288789	0-300 bar - Neon - 288789 - 24VDC - 24VDC - 220V - 22
223624	0-300 bar - Neon - 223624 - 24VDC - 24VDC - 220V - 22
221574	0-300 bar - Neon - 221574 - 24VDC - 24VDC - 220V - 22
222953	0-300 bar - Neon - 222953 - 24VDC - 24VDC - 220V - 22
225562	0-300 bar - Neon - 225562 - 24VDC - 24VDC - 220V - 22
222210	0-300 bar - Neon - 222210 - 24VDC - 24VDC - 220V - 22
273173	0-300 bar - Neon - 273173 - 24VDC - 24VDC - 220V - 22
276195	0-300 bar - Neon - 276195 - 24VDC - 24VDC - 220V - 22
277817	0-300 bar - Neon - 277817 - 24VDC - 24VDC - 220V - 22
217906	0-300 bar - Neon - 217906 - 24VDC - 24VDC - 220V - 22
203759	0-300 bar - Neon - 203759 - 24VDC - 24VDC - 220V - 22
247507	0-300 bar - Neon - 247507 - 24VDC - 24VDC - 220V - 22
267103	0-300 bar - Neon - 267103 - 24VDC - 24VDC - 220V - 22
<b>👉 FLEKS</b>	
<b>3600YBF/fleks</b>	
<b>--- 3600YBF/PTFE / YBF</b>	
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 <sup>3</sup> - 180° - 100 cm
YBF392535	Ammonia / NH <sup>3</sup> - 180° - 150 cm
YBF382767	Ammonia / NH <sup>3</sup> - 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 <sub>2</sub> / Carbon dioxide - 180° - 100 cm
YBF313652	CO <sub>2</sub> / Carbon dioxide - 180° - 150 cm
YBF378249	CO <sub>2</sub> / 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 <sup>3</sup> - 90° - 100 cm
YBF324023	Ammonia / NH <sup>3</sup> - 90° - 150 cm



YBF322316	Ammonia / NH <sup>3</sup> - 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 <sub>2</sub> / Carbon dioxide - 90° - 100 cm
YBF346364	CO <sub>2</sub> / Carbon dioxide - 90° - 150 cm
YBF323603	CO <sub>2</sub> / 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
<b>Bakır Sipral</b>	
<b>--- 3054 / Bakır Sipral (Çelik Koruma Halatlı)</b>	
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 (Kükürthekz)
KS394841	W 21.8x1 14 iç Sağ + K. E. Düz - 1 Adet - SF6 (Kükürthekz)
KS230991	Ammonia / NH <sup>3</sup> - W 21.8x1 14 iç Sağ + K. E. Düz - 1 Adet
KS389431	Ammonia / NH <sup>3</sup> - W 21.8x1 14 iç Sol + K. E. Düz - 1 Adet
KS526355	W 21.8x1 14 iç Sağ + K. E. Düz - CO <sub>2</sub> (Paslanmaz/316K) -
KS032077	W 21.8x1 14 iç Sağ + K. E. Düz - Dry Air (Paslanmaz/316K) -
KS378515	Rekor Erkek R 5/8" + K.Düz - Helium (Paslanmaz/316K) -
KS425808	W 21.8x1 14 iç Sağ + K. E. Düz - Helium (Paslanmaz/316K) -
KS177074	W 21.8x1 14 iç Sağ + K. E. Düz - Oxygen (Paslanmaz/316K) -
KS590203	R 3/4" iç Sağ + K.E. Düz - Oxygen (Paslanmaz/316K) - 1 A

### 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 <sup>3</sup> - 180° - 100 cm
YK390768	Ammonia / NH <sup>3</sup> - 180° - 150 cm
YK310473	Ammonia / NH <sup>3</sup> - 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 <sub>2</sub> / Carbon dioxide - 180° - 100 cm

YK114781	CO <sub>2</sub> / Carbon dioxide - 180° - 150 cm
YK190669	CO <sub>2</sub> / 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 <sup>3</sup> - 90° - 100 cm
YK190643	Ammonia / NH <sup>3</sup> - 90° - 150 cm
YK115924	Ammonia / NH <sup>3</sup> - 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 <sub>2</sub> / Carbon dioxide - 90° - 100 cm
YK125047	CO <sub>2</sub> / Carbon dioxide - 90° - 150 cm
YK112241	CO <sub>2</sub> / 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






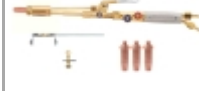





### ISITMA GRUPLARI

#### 3800KT / CE





#### --- 3800KT / CE Belgeli

KT377219	Protovide Dazot - 0_230 bar - (60°C) (140°F)
KT371453	CO <sub>2</sub> / 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)	
<b>3800KTP ( (316L) / CE Belgeli</b>		
<b>--- 3800KTP ( (316L) /CE Belgeli</b>		
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 diokxide	
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 OXİDE	
<b>3800KTF / CE Belgeli</b>		
<b>--- 3800KTF / CE Belgeli</b>		
KTF387708	(20°C) (68°F) - (60°C) (140°F) - Argon	
KTF375603	(40°C) 104..7 (°F) - (20°C) (68°F) - Carbon diokxide	
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	
<b>3800KTL / CE</b>		
<b>--- 3800KTL / CE Belgeli</b>		
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 <sub>2</sub> / Carbon dioxide - (40°C) 104..7 (°F) - 0_230 bar - 2	
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 <sub>2</sub> / Carbon dioxide - 0_230 bar - (60°C) (140°F) - 220	
KTL538787	Nitrogen - 0_230 bar - (60°C) (140°F) - 220V	
<b>👉 KAYNAK HORTUM</b>		
<b>Kaynak hortumu</b>		
<b>--- 3610CH Hortum</b>		
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	
<b>👉 KAYNAK ve KESME</b>		
<b>--- Tutamak ve Kesme Lambası</b>		
TKL248703	Oxygen / Acetylene - Oxygen / Acetylene - Oxygen / Acet	

TKL361884	Oxygen / Methane - Oxygen / Lpg - Oxygen / Lpg	
TKL082029	Oxygen / Propane - Oxygen / Propane - Oxygen / Propane	
TKL412326	Oxygen / Natural gas - Oxygen / Natural gas - Oxygen / Natural gas	
<b>3900 S</b>		
<b>--- 3900 ASETİLEN BEK</b>		
A352302	Asetilen bek takım 3'lü - Asetilen bek takım 3'lü	
A387172	Asetilen bek takım 3'lü - 3940 Asetilen bek (3_20 mm) k	
A342446	Asetilen bek takım 3'lü - 3941 Asetilen bek (20_50 mm)	
A363882	Asetilen bek takım 3'lü - 3942 Asetilen bek (50_100 mm)	
<b>--- 3900P KSM PROPAN TAKIM / 180°</b>		
KSMP128148	Propane - PROPAN TAKIM / 180°	
KSMP124810	Natural gas - DOĞALGAZ TAKIM / 180°	
<b>--- 3900A DİK KSM ASETİLEN TAKIM / 180°</b>		
KSMDA127973	Acetylene - ASETİLEN TAKIM / 180°	
<b>--- 3900P KESME (TAKIM / 90°)</b>		
PK129269	Acetylene - Dik 90°	
PK254964	Natural gas - Dik 90°	
PK565747	Propane - Dik 90°	
PK571562	Metan - Dik 90°	
<b>--- 3900A KSM ASETİLEN TAKIM / 90°</b>		
KSMA556870	Acetylene - ASETİLEN TAKIM / 90°	
<b>--- 3900KSM / 180°</b>		
KSM462029	Acetylene - KESME / 180°	
KSM463209	Acetylene - KESME / 180°	
KSM467111	Natural gas - KESME / 180°	
KSM448921	Propane - KESME / 180°	
<b>--- 3900 KSM / 90°</b>		
KSM455134	KESME / 90° - Lpg	
KSM451206	Acetylene - KESME / 90°	
KSM440472	Natural gas - KESME / 90°	
KSM473219	Propane - KESME / 90°	
<b>--- 3900 (TUTAMAK)</b>		
T373623	Oxygen / Acetylene	
T378013	Oxygen / Methane	
T379788	Oxygen / Propane	

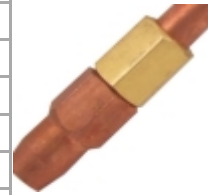






T376412	Oxygen /Natural gas	
<b>--- 3900P PROPAN/DOĞALGAZ BEK</b>		
PD039044	3945P/D Bakır Kovan	
PD035492	3946P 2-20 mm	
PD094135	3918D 2-20 mm	
PD075996	3947P 20-50 mm	
PD065181	3919D 20-50 mm	
PD021976	3948P 50-100 mm	
PD074106	3920D 50-100 mm	
PD093784	3900P BAKIR+ KESME BEK TAKIM	
PD093663	3900D BAKIR+ KESME BEK TAKIM	
<b>--- 3900 PERGEL TAKIMI</b>		
		
<b>4100 (GRUP)</b>		
<b>--- 4100 Tekli lens</b>		
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
<b>--- 4100 Çatal lens</b>	
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
<b>--- 4100 Kabze (220 gr)</b>	
K438034	4100 A (Asetilen)
K486123	4100 P (Propan)
K466364	4100 D (Doğalgaz)
<b>--- 4100 BEK</b>	
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
<b>--- 4100 TEKLİ LENS (Sabit)</b>	
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		
<b>--- ÇATAL LENS (Sabit)</b>			
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		
<b>--- 4100 S MK (Musluksuz) Kabze</b>			
			
<b>4000 Lens</b>			
<b>--- 4000 LENS GRUP</b>			
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)		
<b>4000</b>			
<b>--- 4000 BEK GRUP</b>			
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		
<b>4200 / KESME</b>			
<b>--- 4200 Kesme</b>			

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)	
<b>--- 4200 iç bek+ Bakır kovan</b>		
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	
<b>4050 Lens</b>		
<b>--- 4050 ÇOK ALEVLİ TAVLAMA LENSLERİ</b>		
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 n	
057859	Oxygen / Propane - LPG OKSİJEN LENS TAVLAMA 0_20 n	
225593	Oxygen / Propane - LPG OKSİJEN LENS TAVLAMA 0_30 n	
225345	Oxygen / Propane - LPG OKSİJEN LENS TAVLAMA 0_40 n	
<b>4250 S</b>		
<b>--- 4250BK (Bakır Kovan)</b>		
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	
<b>--- 4250BL Bek</b>		
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	
<b>--- 4250BL Bozma</b>		
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	Inert 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)		
<b>2200LP</b>			
<b>--- 2200LP (316 K)</b>			
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 <sub>2</sub> / Carbon dioxide - 0-25 / 0_10 bar		
LP480651	CO <sub>2</sub> / 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		
<b>2200LKY</b>			
<b>--- 2200LKY</b>			
LKY557567	Oxygen - 0-40 / 0_12 bar		
LKY007676	Oxygen - 0-40 / 0_1,5 bar		
LKY173257	Inert Gaz - 0-40 / 0_12 bar		
LKY535757	Inert 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 <sub>2</sub> / Carbon dioxide - (0_10 bar)
590T527488	CO <sub>2</sub> / 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 <sup>3</sup> - (0_4 bar)
590T519082	Ammonia / NH <sup>3</sup> - (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 <sup>2</sup> H <sup>2</sup> F <sub>4</sub> (Tetrafloretan)
590T555937	(0_4 bar) - C <sup>2</sup> H <sup>2</sup> F <sub>4</sub> (Tetrafloretan)
590T558893	(0_1,5 bar) - C <sup>2</sup> H <sup>2</sup> F <sub>4</sub> (Tetrafloretan)
590T557360	(0_10 bar) - SF <sub>6</sub> (Kükürthekzaflorür)
590T557743	(0_4 bar) - SF <sub>6</sub> (Kükürthekzaflorür)
590T558578	(0_1,5 bar) - SF <sub>6</sub> (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 <sub>2</sub> (Paslanmaz/316K)
620P559060	0_100 bar - CO <sub>2</sub> (Paslanmaz/316K)
620P177772	0_150 bar - CO <sub>2</sub> (Paslanmaz/316K)
620P081342	0_200 bar - CO <sub>2</sub> (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)



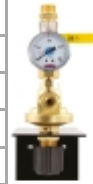
## 👉 POSTA GRUPLARI

### 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 <sub>2</sub> / Carbon dioxide - (0_20 bar)
KPY273686	CO <sub>2</sub> / Carbon dioxide - (0_30 bar)
KPY215936	Nitrogen - (0_20 bar)
KPY212947	Nitrogen - (0_30 bar)
KPY277666	CO <sub>2</sub> / Carbon dioxide - (0_20 bar)
KPY212886	CO <sub>2</sub> / 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 <sub>2</sub> / Carbon dioxide - 0-25 / 0_10 bar
KYD305558	0-25 / 0_1,5 bar - CO <sub>2</sub> 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



**--- 2200KPYP**

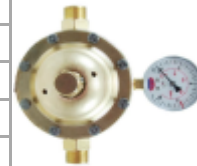
KPYR173469	Inert Gaz - (0_20 bar)
KPYR009157	Inert Gaz - (0_30 bar)
KPYR536150	Inert Gaz - (0_10 bar)
KPYR245778	Natural gas - (0_10 bar)
KPYR001626	Natural gas - (0_20 bar)
KPYR551673	Natural gas - (0_30 bar)
KPYR174675	Dry Air - (0_10 bar)
KPYR555718	Dry Air - (0_20 bar)
KPYR084343	Dry Air - (0_30 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)
<b>--- 2200KPG</b>	
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 <sub>2</sub> / Carbon dioxide - (0_10 bar)
KPG228270	CO <sub>2</sub> / Carbon dioxide - (0_4 bar)
KPG271857	CO <sub>2</sub> / 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.)
<b>--- 2200LKM</b>	
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 <sub>2</sub> / Carbon dioxide - (0_10 bar)
LKM0533395	CO <sub>2</sub> / Carbon dioxide - (0_4 bar)
LKM1690805	CO <sub>2</sub> / 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)
<b>--- 2200DPG</b>	
DPG221186	Oxygen - 0-25 / 0_10 bar
DPG225349	Argon - 0-25 / 0_10 bar
DPG272133	CO <sub>2</sub> / 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





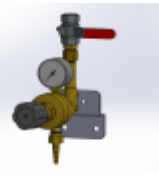
DPG284347	Helium - 0-25 / 0_10 bar	
DPG274144	Protoksit Dazot - 0-25 / 0_10 bar	
DPG272381	Dry Air - 0-25 / 0_10 bar	
DPG223741	Mix - 0-25 / 0_10 bar	
<b>--- 2200LKQ</b>		
LKQ225343	(0_1,5 bar) - Acetylene	
LKQ225190	(0_10 bar) - Argon	
LKQ224213	(0_10 bar) - Carbon diokside	
LKQ275590	(0_10 bar) - Dry 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 OXİDE	
LKQ225108	(0_10 bar) - Oxygen	
LKQ225523	(0_4 bar) - Propane	
<b>FLOW</b>		
<b>--- 2200VRF</b>		
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 <sub>2</sub> - Çıkış 0-30 lit/dak.	
VRF286638	Propane - Çıkış 0-15 lit/dak.	
<b>--- 2200KCF30</b>		
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 <sub>2</sub> / Carbon dioxide - Çıkış 0-30 lit/dak.	
KCF30163917	Propane - Çıkış 0-15 lit/dak.	
KCF30173918	Mix - Çıkış 0-30 lit/dak.	
<b>--- 2200KRF</b>		
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.	
<b>--- 2200TF 30/15</b>		
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.	
<b>--- 2200RTF</b>		
RTF056458	Argon - Çıkış 0-25 lit/dak.	
RTF229543	CO <sub>2</sub> / 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.	
<b>--- 2200RF/25</b>		
RF/25306400	Argon - Çıkış 0-25 lit/dak.	
RF/25300563	CO <sub>2</sub> / Carbon dioxide - Çıkış 0-25 lit/dak.	
<b>--- 2200KCF25</b>		
KCF25228720	Argon - Çıkış 0-25 lit/dak.	
KCF25473179	CO <sub>2</sub> / Carbon dioxide - Çıkış 0-25 lit/dak.	
<b>--- 2200PRF25</b>		
PRF25327378	Çıkış 0-25 lit/dak. - Carbon diokside	
PRF25551035	Çıkış 0-25 lit/dak. - Argon	
<b>POSTA REGÜLATÖR</b>		
<b>--- 2200PR</b>		
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 <sub>2</sub> / Carbon dioxide - (0_10 bar)	
PR208552	CO <sub>2</sub> / 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)	
<b>--- 2200LKR</b>		
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 <sub>2</sub> / Carbon dioxide - (0_10 bar)	
LKR083135	Hydrogen - (0_10 bar)	
LKR083803	Helium - (0_10 bar)	
LKR177830	CO <sub>2</sub> / Carbon dioxide - (0_32 lit/dak.)	
LKR249485	Argon - (0_32 lit/dak.)	
<b>--- 2200PRA</b>		
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 <sub>2</sub> / Carbon dioxide - (0_10 bar)	
PRA226966	CO <sub>2</sub> / 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)	
<b>--- 2200LK</b>		
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	
<b>YÜKSEK BASINÇ</b>		
<b>--- 2200VP50</b>		
VP50267126	Oxygen -0_50 bar	
VP50289675	Nitrogen -0_50 bar	
VP50134178	Dry Air -0_50 bar	
<b>--- YBG200</b>		
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	
<b>--- KP30</b>		
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 <sub>2</sub> / Carbon dioxide -0-40 /0_10 bar	
KP30248514	CO <sub>2</sub> / Carbon dioxide -0-40 /0_20 bar	
KP30531045	CO <sub>2</sub> / Carbon dioxide -0-60 /0_30 bar	
<b>--- 2200YP50</b>		
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 <sub>2</sub> / 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 <sup>3</sup> - 0-25 / (0_4 bar)
YK492138	Argon - 0-230 / 0_10 bar
YK169779	Carbon monoxide - 0-230 / 0_10 bar
YK083340	CO <sub>2</sub> - 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 <sub>2</sub> / 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 <sub>2</sub> / 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)
<b>--- 940180YDO (DN25)</b>	
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 <sub>2</sub> / 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 <sub>2</sub> / 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 <sub>2</sub> / 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 <sub>2</sub> / 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 <sub>2</sub> / 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 - SF6 (Kükürthekzaflorür)
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





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 <sub>2</sub> / 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	SF <sub>6</sub> (Kükürthekezflorür) - 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 <sub>2</sub> / Carbon dioxide - 0-230 / 0_10 bar
YDE552957	CO <sub>2</sub> / 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 <sub>2</sub> / Carbon dioxide - 0-230 / 0_10 bar
YYE420773	CO <sub>2</sub> / 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 <sub>2</sub> / Carbon dioxide - 0-230 / 0_10 bar
YDE170397	CO <sub>2</sub> / 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



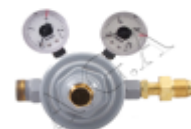
**--- 640YYE40**

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 <sub>2</sub> / Carbon dioxide - 0-40 / 0_10 bar
YYE40205857	CO <sub>2</sub> / 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 diokxide - 0_10 bar
205400	0_20 bar - Carbon diokxide
205811	0-30 bar - Carbon diokxide
200842	0_40 bar - Carbon diokxide
200458	0_50 bar - Carbon diokxide
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 - Açma_4 bar
DP276159	Argon - Açma_5 bar
DP298258	Argon - Açma_6 bar
DP151298	Argon - Açma_7 bar
DP588703	Argon - Açma_8 bar
DP094149	Argon - Açma_9 bar
DP080765	Argon - Açma_10 bar
DP247021	Argon - Açma_11 bar
DP244661	Argon - Açma_12 bar
DP106078	Argon - Açma_13 bar
DP088733	Argon - Açma_14 bar
DP107014	Argon - Açma_15 bar
DP089267	Argon - Açma_16 bar
DP108547	Argon - Açma_17 bar
DP107563	Argon - Açma_18 bar
DP410571	Argon - Açma_19 bar
DP383637	Argon - Açma_20 bar
DP005219	Argon - Açma_21 bar
DP396747	Argon - Açma_22 bar
DP396943	Argon - Açma_23 bar
DP233176	Argon - Açma_24 bar
DP384379	Argon - Açma_25 bar
DP550333	Argon - Açma_26 bar
DP467107	Argon - Açma_27 bar
DP004207	Argon - Açma_28 bar
DP382222	Argon - Açma_29 bar
DP465154	Argon - Açma_30 bar
DP003060	Argon - Açma_31 bar
DP572759	Argon - Açma_32 bar
DP570672	Argon - Açma_33 bar
DP122699	Argon - Açma_34 bar
DP234093	Argon - Açma_35 bar
DP383644	Argon - Açma_36 bar
DP345577	Argon - Açma_37 bar
DP457207	Argon - Açma_38 bar
DP293385	Argon - Açma_39 bar
DP276695	Argon - Açma_40 bar
DP162660	Argon - Açma_45 bar
DP224934	Argon - Açma_50bar
DP521047	Argon - Açma_55 bar
DP132511	Nitrogen - Açma_2 bar
DP327066	Nitrogen - Açma_3 bar
DP053799	Nitrogen - Açma_4 bar
DP443369	Nitrogen - Açma_5 bar
DP480857	Nitrogen - Açma_6 bar
DP495468	Nitrogen - Açma_7 bar

DP134672	Nitrogen - Açma_8 bar
DP500700	Nitrogen - Açma_9 bar
DP409573	Nitrogen - Açma_10 bar
DP363788	Nitrogen - Açma_11 bar
DP537284	Nitrogen - Açma_12 bar
DP101255	Nitrogen - Açma_13 bar
DP098904	Nitrogen - Açma_14 bar
DP104224	Nitrogen - Açma_15 bar
DP418543	Nitrogen - Açma_16 bar
DP413857	Nitrogen - Açma_17 bar
DP416094	Nitrogen - Açma_18 bar
DP109705	Nitrogen - Açma_19 bar
DP243829	Nitrogen - Açma_20 bar
DP249023	Nitrogen - Açma_21 bar
DP537374	Nitrogen - Açma_22 bar
DP537392	Nitrogen - Açma_23 bar
DP414326	Nitrogen - Açma_24 bar
DP246046	Nitrogen - Açma_25 bar
DP245499	Nitrogen - Açma_26 bar
DP108908	Nitrogen - Açma_27 bar
DP369048	Nitrogen - Açma_28 bar
DP085607	Nitrogen - Açma_29 bar
DP383359	Nitrogen - Açma_30 bar
DP573842	Nitrogen - Açma_31 bar
DP551792	Nitrogen - Açma_32 bar
DP464598	Nitrogen - Açma_33 bar
DP391485	Nitrogen - Açma_34 bar
DP579572	Nitrogen - Açma_35 bar
DP576722	Nitrogen - Açma_36 bar
DP578372	Nitrogen - Açma_37 bar
DP397477	Nitrogen - Açma_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 <sub>2</sub> / Carbon dioxide - Açma_2 bar
DP487002	CO <sub>2</sub> / Carbon dioxide - Açma_3 bar
DP563764	CO <sub>2</sub> / Carbon dioxide - Açma_4 bar
DP436884	CO <sub>2</sub> / Carbon dioxide - Açma_5 bar
DP363815	CO <sub>2</sub> / Carbon dioxide - Açma_6 bar
DP531608	CO <sub>2</sub> / Carbon dioxide - Açma_7 bar
DP419169	CO <sub>2</sub> / Carbon dioxide - Açma_8 bar
DP537676	CO <sub>2</sub> / Carbon dioxide - Açma_9 bar
DP367997	CO <sub>2</sub> / Carbon dioxide - Açma_10 bar
DP363480	CO <sub>2</sub> / Carbon dioxide - Açma_11 bar
DP418096	CO <sub>2</sub> / Carbon dioxide - Açma_12 bar
DP083619	CO <sub>2</sub> / Carbon dioxide - Açma_13 bar
DP411645	CO <sub>2</sub> / Carbon dioxide - Açma_14 bar
DP083410	CO <sub>2</sub> / Carbon dioxide - Açma_15 bar
DP086446	CO <sub>2</sub> / Carbon dioxide - Açma_16 bar
DP100673	CO <sub>2</sub> / Carbon dioxide - Açma_17 bar
DP083996	CO <sub>2</sub> / Carbon dioxide - Açma_18 bar
DP530405	CO <sub>2</sub> / Carbon dioxide - Açma_19 bar
DP536895	CO <sub>2</sub> / Carbon dioxide - Açma_20 bar
DP100065	CO <sub>2</sub> / Carbon dioxide - Açma_21 bar
DP084724	CO <sub>2</sub> / Carbon dioxide - Açma_22 bar
DP410667	CO <sub>2</sub> / Carbon dioxide - Açma_23 bar
DP410667	CO <sub>2</sub> / Carbon dioxide - Açma_24 bar
DP414435	CO <sub>2</sub> / Carbon dioxide - Açma_25 bar
DP230978	CO <sub>2</sub> / Carbon dioxide - Açma_26 bar
DP396817	CO <sub>2</sub> / Carbon dioxide - Açma_27 bar
DP395605	CO <sub>2</sub> / Carbon dioxide - Açma_28 bar
DP570931	CO <sub>2</sub> / Carbon dioxide - Açma_29 bar
DP385821	CO <sub>2</sub> / Carbon dioxide - Açma_30 bar
DP232586	CO <sub>2</sub> / Carbon dioxide - Açma_31 bar
DP559092	CO <sub>2</sub> / Carbon dioxide - Açma_32 bar
DP390883	CO <sub>2</sub> / Carbon dioxide - Açma_33 bar
DP390595	CO <sub>2</sub> / Carbon dioxide - Açma_34 bar
DP396411	CO <sub>2</sub> / Carbon dioxide - Açma_35 bar
DP469079	CO <sub>2</sub> / Carbon dioxide - Açma_36 bar
DP007710	CO <sub>2</sub> / Carbon dioxide - Açma_37 bar
DP234032	CO <sub>2</sub> / Carbon dioxide - Açma_38 bar

DP553290	CO <sub>2</sub> / Carbon dioxide - Açma_39 bar
DP398049	CO <sub>2</sub> / Carbon dioxide - Açma_40 bar
DP236481	CO <sub>2</sub> / Carbon dioxide - Açma_45 bar
DP002177	CO <sub>2</sub> / Carbon dioxide - Açma_50bar
DP559026	CO <sub>2</sub> / Carbon dioxide - Açma_55 bar
DP461049	Ammonia / NH <sup>3</sup> - Açma_2 bar
DP679506	Ammonia / NH <sup>3</sup> - Açma_3 bar
DP220604	Ammonia / NH <sup>3</sup> - Açma_4 bar
DP203815	Ammonia / NH <sup>3</sup> - Açma_5 bar
DP353299	Ammonia / NH <sup>3</sup> - Açma_6 bar
DP488785	Ammonia / NH <sup>3</sup> - Açma_7 bar
DP160629	Ammonia / NH <sup>3</sup> - Açma_8 bar
DP485818	Ammonia / NH <sup>3</sup> - Açma_9 bar
DP295648	Ammonia / NH <sup>3</sup> - Açma_10 bar
DP450011	Ammonia / NH <sup>3</sup> - Açma_11 bar
DP161778	Ammonia / NH <sup>3</sup> - Açma_12 bar
DP300607	Ammonia / NH <sup>3</sup> - Açma_13 bar
DP030852	Ammonia / NH <sup>3</sup> - Açma_14 bar
DP318331	Ammonia / NH <sup>3</sup> - Açma_15 bar
DP451817	Ammonia / NH <sup>3</sup> - Açma_16 bar
DP031484	Ammonia / NH <sup>3</sup> - Açma_17 bar
DP8732096	Ammonia / NH <sup>3</sup> - Açma_18 bar
DP2065216	Ammonia / NH <sup>3</sup> - Açma_19 bar
DP9510654	Ammonia / NH <sup>3</sup> - Açma_20 bar
DP9851532	Ammonia / NH <sup>3</sup> - Açma_21 bar
DP9841270	Ammonia / NH <sup>3</sup> - Açma_22 bar
DP6531996	Ammonia / NH <sup>3</sup> - Açma_23 bar
DP65014444	Ammonia / NH <sup>3</sup> - Açma_24 bar
DP67543468	Ammonia / NH <sup>3</sup> - 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 <sub>2</sub> / Carbon dioxide - Açma_1 bar
HS064205	CO <sub>2</sub> / Carbon dioxide - Açma_2 bar
HS064341	CO <sub>2</sub> / Carbon dioxide - Açma_3 bar
HS064031	CO <sub>2</sub> / Carbon dioxide - Açma_4 bar
HS064676	CO <sub>2</sub> / Carbon dioxide - Açma_5 bar
HS081292	CO <sub>2</sub> / Carbon dioxide - Açma_6 bar
HS020836	CO <sub>2</sub> / Carbon dioxide - Açma_7 bar
HS011959	CO <sub>2</sub> / Carbon dioxide - Açma_8 bar
HS064167	CO <sub>2</sub> / Carbon dioxide - Açma_9 bar
HS081014	CO <sub>2</sub> / Carbon dioxide - Açma_10 bar
HS032259	CO <sub>2</sub> / Carbon dioxide - Açma_11 bar
HS053897	CO <sub>2</sub> / Carbon dioxide - Açma_12 bar
HS091552	CO <sub>2</sub> / Carbon dioxide - Açma_13 bar



HS064823	CO <sub>2</sub> / Carbon dioxide - Açma_14 bar
HS064191	CO <sub>2</sub> / Carbon dioxide - Açma_15 bar
HS065165	CO <sub>2</sub> / Carbon dioxide - Açma_16 bar
HS001030	CO <sub>2</sub> / Carbon dioxide - Açma_17 bar
HS018467	CO <sub>2</sub> / Carbon dioxide - Açma_18 bar
HS054021	CO <sub>2</sub> / Carbon dioxide - Açma_19 bar
HS015280	CO <sub>2</sub> / Carbon dioxide - Açma_20 bar
HS065292	CO <sub>2</sub> / Carbon dioxide - Açma_21 bar
HS064047	CO <sub>2</sub> / Carbon dioxide - Açma_22 bar
HS014515	CO <sub>2</sub> / Carbon dioxide - Açma_23 bar
HS021203	CO <sub>2</sub> / Carbon dioxide - Açma_24 bar
HS064781	CO <sub>2</sub> / Carbon dioxide - Açma_25 bar
HS065256	CO <sub>2</sub> / Carbon dioxide - Açma_26 bar
HS075186	CO <sub>2</sub> / Carbon dioxide - Açma_27 bar
HS042971	CO <sub>2</sub> / Carbon dioxide - Açma_28 bar
HS009808	CO <sub>2</sub> / Carbon dioxide - Açma_29 bar
HS021061	CO <sub>2</sub> / Carbon dioxide - Açma_30 bar
HS091239	CO <sub>2</sub> / Carbon dioxide - Açma_31 bar
HS021135	CO <sub>2</sub> / Carbon dioxide - Açma_32 bar
HS012530	CO <sub>2</sub> / Carbon dioxide - Açma_33 bar
HS064762	CO <sub>2</sub> / Carbon dioxide - Açma_34 bar
HS064659	CO <sub>2</sub> / Carbon dioxide - Açma_35 bar
HS064201	CO <sub>2</sub> / 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 - Ama_30 bar
HS076337	Mix - Ama_31 bar
HS076337	Mix - Ama_32 bar
HS080013	Mix - Ama_33 bar
HS053884	Mix - Ama_34 bar
HS042001	Mix - Ama_35 bar
HS064502	Mix - Ama_36 bar
HS075921	Dry Air - Ama_1 bar
HS075172	Dry Air - Ama_2 bar
HS075734	Dry Air - Ama_3 bar
HS001008	Dry Air - Ama_4 bar
HS018385	Dry Air - Ama_5 bar
HS001565	Dry Air - Ama_6 bar
HS075483	Dry Air - Ama_7 bar
HS075866	Dry Air - Ama_8 bar
HS080843	Dry Air - Ama_9 bar
HS053652	Dry Air - Ama_10 bar
HS020788	Dry Air - Ama_11 bar
HS031907	Dry Air - Ama_12 bar
HS031201	Dry Air - Ama_13 bar
HS076257	Dry Air - Ama_14 bar
HS076124	Dry Air - Ama_15 bar
HS075131	Dry Air - Ama_16 bar
HS076326	Dry Air - Ama_17 bar
HS000252	Dry Air - Ama_18 bar
HS016683	Dry Air - Ama_19 bar
HS017410	Dry Air - Ama_20 bar
HS076204	Dry Air - Ama_21 bar
HS075824	Dry Air - Ama_22 bar
HS076230	Dry Air - Ama_23 bar
HS075715	Dry Air - Ama_24 bar
HS075150	Dry Air - Ama_25 bar
HS021154	Dry Air - Ama_26 bar
HS081126	Dry Air - Ama_27 bar
HS032038	Dry Air - Ama_28 bar
HS021045	Dry Air - Ama_29 bar
HS053808	Dry Air - Ama_30 bar
HS080651	Dry Air - Ama_31 bar
HS021287	Dry Air - Ama_32 bar
HS021214	Dry Air - Ama_33 bar
HS031864	Dry Air - Ama_34 bar
HS020250	Dry Air - Ama_35 bar
HS075455	Dry Air - Ama_36 bar
HS076152	Oxygen - Ama_1 bar
HS075364	Oxygen - Ama_2 bar
HS075313	Oxygen - Ama_3 bar
HS075881	Oxygen - Ama_4 bar
HS018722	Oxygen - Ama_5 bar
HS000777	Oxygen - Ama_6 bar
HS009372	Oxygen - Ama_7 bar
HS054246	Oxygen - Ama_8 bar
HS014597	Oxygen - Ama_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 - Ama_26 bar
HS003067	Propane - Ama_27 bar
HS011448	Propane - Ama_28 bar
HS001561	Propane - Ama_29 bar
HS042995	Propane - Ama_30 bar
HS001561	Propane - Ama_31 bar
HS020120	Propane - Ama_32 bar
HS016995	Propane - Ama_33 bar
HS004336	Propane - Ama_34 bar
HS000406	Propane - Ama_35 bar
HS011142	Propane - Ama_36 bar
<b>--- 0710AB / Safety Valf /CE</b>	
AB005122	Argon - Ama_2 bar
AB032690	Argon - Ama_3 bar
AB017913	Argon - Ama_4 bar
AB061005	Argon - Ama_5 bar
AB029529	Argon - Ama_6 bar
AB093876	Argon - Ama_7 bar
AB010307	Argon - Ama_8 bar
AB093831	Argon - Ama_9 bar
AB051716	Argon - Ama_10 bar
AB014989	Argon - Ama_11 bar
AB019140	Argon - Ama_12 bar
AB005416	Argon - Ama_13 bar
AB011093	Argon - Ama_14 bar
AB051921	Argon - Ama_15 bar
AB056777	Argon - Ama_16 bar
AB006764	Argon - Ama_17 bar
AB009922	Argon - Ama_18 bar
AB014685	Argon - Ama_19 bar
AB009795	Argon - Ama_20 bar
AB014637	Argon - Ama_21 bar
AB043806	Argon - Ama_22 bar
AB053552	Argon - Ama_23 bar
AB059218	Argon - Ama_24 bar
AB017041	Argon - Ama_25 bar
AB037128	Argon - Ama_26 bar
AB038861	Argon - Ama_27 bar
AB040713	Argon - Ama_28 bar
AB058671	Argon - Ama_29 bar
AB022217	Argon - Ama_30 bar
AB050140	Argon - Ama_31 bar
A0407056	Argon - Ama_32 bar
AB000058	Argon - Ama_33 bar
AB051809	Argon - Ama_34 bar
AB066069	Argon - Ama_35 bar
AB023294	Argon - Ama_36 bar
AB023043	Argon - Ama_37 bar
AB107011	Argon - Ama_38 bar
AB065967	Argon - Ama_39 bar
AB023777	Argon - Ama_40 bar
AB044551	Acetylene - Ama_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 - Ama_16 bar
AB040524	Nitrogen - Ama_17 bar
AB015737	Nitrogen - Ama_18 bar
AB018395	Nitrogen - Ama_19 bar
AB044639	Nitrogen - Ama_20 bar
AB051189	Nitrogen - Ama_21 bar
AB059002	Nitrogen - Ama_22 bar
AB052368	Nitrogen - Ama_23 bar
AB058132	Nitrogen - Ama_24 bar
AB003328	Nitrogen - Ama_25 bar
AB082798	Nitrogen - Ama_26 bar
AB072112	Nitrogen - Ama_27 bar
AB010272	Nitrogen - Ama_28 bar
AB067217	Nitrogen - Ama_29 bar
AB058571	Nitrogen - Ama_30 bar
AB016657	Nitrogen - Ama_31 bar
AB053265	Nitrogen - Ama_32 bar
AB012961	Nitrogen - Ama_33 bar
AB089133	Nitrogen - Ama_34 bar
AB056691	Nitrogen - Ama_35 bar
AB014789	Nitrogen - Ama_36 bar
AB044515	Nitrogen - Ama_37 bar
AB097866	Nitrogen - Ama_38 bar
AB042008	Nitrogen - Ama_39 bar
AB094448	Nitrogen - Ama_40 bar
AB023039	Natural gas - Ama_2 bar
AB042232	Natural gas - Ama_3 bar
AB026170	Natural gas - Ama_4 bar
AB022667	Natural gas - Ama_5 bar
AB036695	Natural gas - Ama_6 bar
AB010411	Natural gas - Ama_7 bar
AB010142	Natural gas - Ama_8 bar
AB020874	Natural gas - Ama_9 bar
AB053282	Natural gas - Ama_10 bar
AB016653	Natural gas - Ama_11 bar
AB087517	Natural gas - Ama_12 bar
AB048645	Natural gas - Ama_13 bar
AB011681	Natural gas - Ama_14 bar
AB083853	Natural gas - Ama_15 bar
AB023819	Natural gas - Ama_16 bar
AB077039	Natural gas - Ama_17 bar
AB084325	Natural gas - Ama_18 bar
AB028026	Natural gas - Ama_19 bar
AB021224	Natural gas - Ama_20 bar
AB053828	Natural gas - Ama_21 bar
AB047853	Natural gas - Ama_22 bar
AB018044	Natural gas - Ama_23 bar
AB020344	Natural gas - Ama_24 bar
AB021340	Natural gas - Ama_25 bar
AB085799	Natural gas - Ama_26 bar
AB063642	Natural gas - Ama_27 bar
AB004969	Natural gas - Ama_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 <sub>2</sub> / Carbon dioxide - Açma_2 bar
AB077338	CO <sub>2</sub> / Carbon dioxide - Açma_3 bar
AB002695	CO <sub>2</sub> / Carbon dioxide - Açma_4 bar
AB035957	CO <sub>2</sub> / Carbon dioxide - Açma_5 bar
AB000193	CO <sub>2</sub> / Carbon dioxide - Açma_6 bar
AB071512	CO <sub>2</sub> / Carbon dioxide - Açma_7 bar
AB075812	CO <sub>2</sub> / Carbon dioxide - Açma_8 bar
AB047042	CO <sub>2</sub> / Carbon dioxide - Açma_9 bar
AB040983	CO <sub>2</sub> / Carbon dioxide - Açma_10 bar
AB041618	CO <sub>2</sub> / Carbon dioxide - Açma_11 bar
AB051323	CO <sub>2</sub> / Carbon dioxide - Açma_12 bar
AB064069	CO <sub>2</sub> / Carbon dioxide - Açma_13 bar
AB066714	CO <sub>2</sub> / Carbon dioxide - Açma_14 bar
AB086988	CO <sub>2</sub> / Carbon dioxide - Açma_15 bar

AB011463	CO <sub>2</sub> / Carbon dioxide - Açma_16 bar
AB005981	CO <sub>2</sub> / Carbon dioxide - Açma_17 bar
AB075865	CO <sub>2</sub> / Carbon dioxide - Açma_18 bar
AB025883	CO <sub>2</sub> / Carbon dioxide - Açma_19 bar
AB013336	CO <sub>2</sub> / Carbon dioxide - Açma_20 bar
AB070987	CO <sub>2</sub> / Carbon dioxide - Açma_21 bar
AB026878	CO <sub>2</sub> / Carbon dioxide - Açma_22 bar
AB032475	CO <sub>2</sub> / Carbon dioxide - Açma_23 bar
AB086817	CO <sub>2</sub> / Carbon dioxide - Açma_24 bar
AB045296	CO <sub>2</sub> / Carbon dioxide - Açma_25 bar
AB045298	CO <sub>2</sub> / Carbon dioxide - Açma_26 bar
AB042638	CO <sub>2</sub> / Carbon dioxide - Açma_27 bar
AB053483	CO <sub>2</sub> / Carbon dioxide - Açma_28 bar
AB053003	CO <sub>2</sub> / Carbon dioxide - Açma_29 bar
AB004992	CO <sub>2</sub> / Carbon dioxide - Açma_30 bar
AB018679	CO <sub>2</sub> / Carbon dioxide - Açma_31 bar
AB013407	CO <sub>2</sub> / Carbon dioxide - Açma_32 bar
AB074291	CO <sub>2</sub> / Carbon dioxide - Açma_33 bar
AB072367	CO <sub>2</sub> / Carbon dioxide - Açma_34 bar
AB015750	CO <sub>2</sub> / Carbon dioxide - Açma_35 bar
AB014658	CO <sub>2</sub> / Carbon dioxide - Açma_36 bar
AB024874	CO <sub>2</sub> / Carbon dioxide - Açma_37 bar
AB025555	CO <sub>2</sub> / Carbon dioxide - Açma_38 bar
AB021744	CO <sub>2</sub> / Carbon dioxide - Açma_39 bar
AB027744	CO <sub>2</sub> / 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 - Ama_29 bar
AB065730	Mix - Ama_30 bar
AB035627	Mix - Ama_31 bar
AB074386	Mix - Ama_32 bar
AB078791	Mix - Ama_33 bar
AB071777	Mix - Ama_34 bar
AB015489	Mix - Ama_35 bar
AB016415	Mix - Ama_36 bar
AB018333	Mix - Ama_37 bar
AB012017	Mix - Ama_38 bar
AB014390	Mix - Ama_39 bar
AB028279	Mix - Ama_40 bar
AB020662	Dry Air - Ama_2 bar
AB022149	Dry Air - Ama_3 bar
AB024072	Dry Air - Ama_4 bar
AB024978	Dry Air - Ama_5 bar
AB037571	Dry Air - Ama_6 bar
AB099079	Dry Air - Ama_7 bar
AB011614	Dry Air - Ama_8 bar
AB014715	Dry Air - Ama_9 bar
AB074389	Dry Air - Ama_10 bar
AB014964	Dry Air - Ama_11 bar
AB017177	Dry Air - Ama_12 bar
AB074444	Dry Air - Ama_13 bar
AB022751	Dry Air - Ama_14 bar
AB020976	Dry Air - Ama_15 bar
AB022788	Dry Air - Ama_16 bar
AB025282	Dry Air - Ama_17 bar
AB026995	Dry Air - Ama_18 bar
AB056435	Dry Air - Ama_19 bar
AB075310	Dry Air - Ama_20 bar
AB028588	Dry Air - Ama_21 bar
AB067990	Dry Air - Ama_22 bar
AB061698	Dry Air - Ama_23 bar
AB026842	Dry Air - Ama_24 bar
AB065776	Dry Air - Ama_25 bar
AB031228	Dry Air - Ama_26 bar
AB016384	Dry Air - Ama_27 bar
AB097795	Dry Air - Ama_28 bar
AB006181	Dry Air - Ama_29 bar
AB006924	Dry Air - Ama_30 bar
AB014132	Dry Air - Ama_31 bar
AB067721	Dry Air - Ama_32 bar
AB026037	Dry Air - Ama_33 bar
AB064343	Dry Air - Ama_34 bar
AB038139	Dry Air - Ama_35 bar
AB036878	Dry Air - Ama_36 bar
AB032952	Dry Air - Ama_37 bar
AB072692	Dry Air - Ama_38 bar
AB057895	Dry Air - Ama_39 bar
AB006939	Dry Air - Ama_40 bar
AB026833	Oxygen - Ama_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 - Ama_29 bar
AB030964	Protovide Dazot - Ama_30 bar
AB032633	Protovide Dazot - Ama_31 bar
AB067588	Protovide Dazot - Ama_32 bar
AB024428	Protovide Dazot - Ama_33 bar
AB076459	Protovide Dazot - Ama_34 bar
AB097951	Protovide Dazot - Ama_35 bar
AB096709	Protovide Dazot - Ama_36 bar
AB075251	Protovide Dazot - Ama_37 bar
AB094572	Protovide Dazot - Ama_38 bar
AB058617	Protovide Dazot - Ama_39 bar
AB087509	Protovide Dazot - Ama_40 bar
AB004782	Ama_2 bar - Neon
AB081056	Ama_3 bar - Neon
AB413293	Ama_4 bar - Neon
AB463081	Ama_5 bar - Neon
AB025382	Ama_6 bar - Neon
AB018639	Ama_7 bar - Neon
AB096777	Ama_8 bar - Neon
AB093217	Ama_9 bar - Neon
AB097486	Ama_10 bar - Neon
AB083267	Ama_11 bar - Neon
AB082660	Ama_12 bar - Neon
AB083521	Ama_13 bar - Neon
AB008086	Ama_14 bar - Neon
AB089241	Ama_15 bar - Neon
AB053547	Ama_16 bar - Neon
AB015755	Ama_17 bar - Neon
AB021481	Ama_18 bar - Neon
AB067985	Ama_19 bar - Neon
AB066528	Ama_20 bar - Neon
AB040559	Ama_21 bar - Neon
AB561345	Ama_22 bar - Neon
AB091065	Ama_23 bar - Neon
AB099437	Ama_24 bar - Neon
AB097025	Ama_25 bar - Neon
AB086778	Ama_26 bar - Neon
AB099142	Ama_27 bar - Neon
AB002940	Ama_28 bar - Neon
AB223379	Ama_29 bar - Neon
AB000158	Ama_30 bar - Neon
AB032765	Ama_31 bar - Neon
AB011126	Ama_32 bar - Neon
AB054476	Ama_33 bar - Neon
AB095894	Ama_34 bar - Neon
AB015542	Ama_35 bar - Neon
AB099115	Ama_36 bar - Neon
AB055229	Ama_37 bar - Neon
AB051232	Ama_38 bar - Neon
AB002782	Ama_39 bar - Neon
AB086028	Ama_40 bar - Neon



--- 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
<b>--- ❄️ 0710TS / Sigorta / Safety Valf</b>	
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 - Açma_16 bar
009875	Argon - Açma_17 bar
038151	Argon - Açma_18 bar
060664	Argon - Açma_19 bar
000220	Argon - Açma_20 bar
031211	Argon - Açma_21 bar
090252	Argon - Açma_22 bar
073948	Argon - Açma_23 bar
042552	Argon - Açma_24 bar
037234	Argon - Açma_25 bar
092485	Argon - Açma_26 bar
005864	Argon - Açma_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 - Açma_6 bar
018400	Hydrogen - Açma_7 bar
080621	Hydrogen - Açma_8 bar
060394	Hydrogen - Açma_9 bar
017067	Hydrogen - Açma_10 bar
014322	Hydrogen - Açma_11 bar
012022	Hydrogen - Açma_12 bar
019516	Hydrogen - Açma_13 bar
009956	Hydrogen - Açma_14 bar
012211	Hydrogen - Açma_15 bar
010156	Hydrogen - Açma_16 bar
091597	Hydrogen - Açma_17 bar
008944	Hydrogen - Açma_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 <sub>2</sub> / Carbon dioxide - Açma_2 bar
004487	CO <sub>2</sub> / Carbon dioxide - Açma_3 bar
191406	CO <sub>2</sub> / Carbon dioxide - Açma_4 bar
264948	CO <sub>2</sub> / Carbon dioxide - Açma_5 bar
131421	CO <sub>2</sub> / Carbon dioxide - Açma_6 bar
831471	CO <sub>2</sub> / Carbon dioxide - Açma_7 bar
254194	CO <sub>2</sub> / Carbon dioxide - Açma_8 bar
931299	CO <sub>2</sub> / Carbon dioxide - Açma_9 bar
609801	CO <sub>2</sub> / Carbon dioxide - Açma_10 bar
909716	CO <sub>2</sub> / Carbon dioxide - Açma_11 bar
212213	CO <sub>2</sub> / Carbon dioxide - Açma_12 bar
815672	CO <sub>2</sub> / Carbon dioxide - Açma_13 bar
003994	CO <sub>2</sub> / Carbon dioxide - Açma_14 bar
002162	CO <sub>2</sub> / Carbon dioxide - Açma_15 bar
001840	CO <sub>2</sub> / Carbon dioxide - Açma_16 bar
010741	CO <sub>2</sub> / Carbon dioxide - Açma_17 bar
009172	CO <sub>2</sub> / Carbon dioxide - Açma_18 bar
053390	CO <sub>2</sub> / Carbon dioxide - Açma_19 bar
075810	CO <sub>2</sub> / Carbon dioxide - Açma_20 bar
007566	CO <sub>2</sub> / Carbon dioxide - Açma_21 bar
001525	CO <sub>2</sub> / Carbon dioxide - Açma_22 bar
011244	CO <sub>2</sub> / Carbon dioxide - Açma_23 bar
110474	CO <sub>2</sub> / Carbon dioxide - Açma_24 bar
913549	CO <sub>2</sub> / Carbon dioxide - Açma_25 bar
017339	CO <sub>2</sub> / Carbon dioxide - Açma_26 bar
004955	CO <sub>2</sub> / Carbon dioxide - Açma_27 bar
017997	CO <sub>2</sub> / Carbon dioxide - Açma_28 bar
010815	CO <sub>2</sub> / Carbon dioxide - Açma_29 bar
091679	CO <sub>2</sub> / Carbon dioxide - Açma_30 bar
080845	CO <sub>2</sub> / Carbon dioxide - Açma_31 bar
091170	CO <sub>2</sub> / Carbon dioxide - Açma_32 bar
081296	CO <sub>2</sub> / Carbon dioxide - Açma_33 bar
064490	CO <sub>2</sub> / Carbon dioxide - Açma_34 bar
081051	CO <sub>2</sub> / Carbon dioxide - Açma_35 bar



080129	CO <sub>2</sub> / Carbon dioxide - Açma_36 bar
031687	CO <sub>2</sub> / Carbon dioxide - Açma_37 bar
064502	CO <sub>2</sub> / 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 <sub>2</sub> / Carbon dioxide - Açma_100 bar

YB1640553	CO <sub>2</sub> / Carbon dioxide - Açma_150 bar
YB1893740	CO <sub>2</sub> / Carbon dioxide - Açma_200 bar
YB1800791	CO <sub>2</sub> / Carbon dioxide - Açma_250 bar
1821462YB	CO <sub>2</sub> / Carbon dioxide - Açma_300 bar
YB1831433	CO <sub>2</sub> / 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



<b>--- 0710YBS / Safety Valf</b>	
YBS577747	Nitrogen
YBS283113	Argon
YBS282933	Dry Air
YBS181222	Oxygen
YBS583632	Mix
YBS029335	Natural gas



<b>HELEZON</b>	
<b>--- Helezon spiral</b>	
HS058975	Argon - Bakır
HS591213	Nitrogen - Bakır
HS149338	Natural gas - Bakır
HS144057	Hydrogen - Bakır
HS215536	CO <sub>2</sub> / Carbon dioxide - Bakır
HS058792	Mix - Bakır
HS145631	Dry Air - Bakır
HS148607	Oxygen - Bakır



**SYD GRUP**

<b>940180YY</b>	
<b>--- 940180YY</b>	
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
<b>94090L</b>	
<b>--- 94090L</b>	
90L550257	Oxygen - (0_20 bar)
90L084257	Oxygen - (0_30 bar)
90L004062	Oxygen - (0_40 bar)
90L171698	Inert Gaz - (0_20 bar)
90L240598	Inert Gaz - (0_30 bar)
90L086630	Inert 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)
<b>940180L40</b>	
<b>--- 940180L40</b>	
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 <sub>2</sub> / Carbon dioxide - 0-40 / 0_20 bar - G40-20
L40437201	CO <sub>2</sub> / Carbon dioxide - 0-60 / 0_30 bar - G60-30
L40283600	CO <sub>2</sub> / 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
<b>940180L</b>	
<b>--- 940180L (DN 20")</b>	
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 OXİDE - 320318
180L979067	G230/30 - Nitrous OXİDE - 379067
180L932591	G230/40 - Nitrous OXİDE - 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 <sub>2</sub> / 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

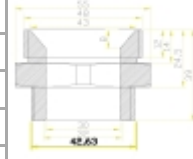


164074	Hydrogen	
169357	CO <sub>2</sub> / Carbon dioxide	
163916	Oxygen	
161960	Protoksit Dazot	
533750	Propane	
<b>9500-4 / 90° Sağ</b>		
<b>--- 9500-4 / 90° Sağ / CE belgeli</b>		
247333	32 Mix	
552238	Argon	
168845	Nitrogen	
530475	Natural gas	
039632	Helium	
272850	Hydrogen	
371495	CO <sub>2</sub> / Carbon dioxide	
345847	Oxygen	
372062	Protoksit Dazot	
197014	Dry Air	
401051	Propane	
<b>9500-3P (316K)</b>		
<b>--- 9500-3P Vana paslanmaz (316 K)</b>		
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 OXİDE	
095560	Oxygen	
047893	Propane	
473285	Sulfur hexafluoride (SF6)	
<b>9500-L 4-90° paslanmaz-316k</b>		
<b>--- 9500-4P 90° Sağ Paslanmaz (316K)</b>		
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 OXİDE	
142480	Oxygen	
482820	Propane	
222621	Sulfur hexafluoride (SF6)	
<b>9500-1P (316K)</b>		

--- VANA 9500-2P 180° Pasalnamaz (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 <sub>2</sub> / 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 <sub>2</sub> / 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

**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		
<b>Nipel</b>			
<b>--- NİPEL</b>			
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		
<b>EKO YEDEK İÇ TAKIM</b>			
<b>--- EKONOMİZÖR TAMİR TAKIMI</b>			
ET449673	Acetylene		
ET448768	Lpg		
ET456982	Natural gas		
ET436843	Oxygen		
<b>Genel ara bağlantı</b>			
<b>--- Ara bağlantı Yüksek basınç</b>			
ABY478967	Acetylene - Female W 23x1/18" den oynar , G 3/4 Fema		
ABY327442	Argon - Male G 5/8"den , G 3/4 Female		
ABY320912	CO <sub>2</sub> / Carbon dioxide - Female W 21.8 1/14" den oynar		
ABY004831	Dry Air - Female W 21.8 1/14" den oynar , G 3/4" Fema		
ABY536309	Helium - Female W 21.8 1/14" den oynar , G 3/4" Fema		
ABY496928	Hydrogen - Female Sol W 21.8 1 1/4 " den , G 3/4 Fema		
ABY535497	Mix - Male G 5/8"den , G 3/4 Female		
ABY084236	Natural gas - Female Sol W 21.8 1 1/4 " den , G 3/4 Fema		
ABY550024	Nitrogen - Male G 5/8"den , G 3/4 Female		
ABY557356	Oxygen - Female G 3/4" den , G 3/4 female		
ABY00819	Propane - Female Sol W 21.8 1 1/4 " den , G 3/4 Female		
ABY082011	Natural gas - Female G 3/4" den , G 3/4 female		
ABY245224	Genel - Female Sağ W 21.8 1 1/4 " den , 14 Female Dişsi		
ABY175470	Genel - Female G 3/4" den , 18 female Dişsiz		
<b>KTL3800 Ara bağlantı</b>			
<b>--- Ara bağlantı yüksek basınç</b>			
	Genel - Y.B.A.B. 10 cm		

## Paslanmaz Ara Baęlantılar

### --- PAS. ARA BAęLANTI

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



### 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 OXIDE
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 diokside
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