

Pekos



Garanti: 12 ay

Bu ¼r¼ne ait T¼rkiye ii kapı teslim fiyat ve teslim s¼resi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

Pekos Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

Firmamız Pekos T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.

¼r¼n	Aıklama
K040ss	Ball DN40 Material 1.4408/CF8M
W040ss	Stem DN40/65 Material 1.4401
K050ss	Ball DN50 Material 1.4408/CF8M
W080ss	Stem DN80/100 Material 1.4401
Ball Dn50 1.4408/Cf8m	
Ball Dn40 1.4408/Cf8m	
Stem Dn80/100 1.4401	
Stem Dn40/65 1.4401	
Complete Assy	3-WAY BALL VALVES CLASS: 150 150~250 A (6"~10")
Ball	3-WAY BALL VALVES CLASS: 150 150~250 A (6"~10")
seat	3-WAY BALL VALVES CLASS: 150 150~250 A (6"~10")
gasket	3-WAY BALL VALVES CLASS: 150 150~250 A (6"~10")
Stem bearing	3-WAY BALL VALVES CLASS: 150 150~250 A (6"~10")
Thrust bearing	3-WAY BALL VALVES CLASS: 150 150~250 A (6"~10")
Gland packing	3-WAY BALL VALVES CLASS: 150 150~250 A (6"~10")
QWCC 8925 or 892S.	The flange inner diameter of this valve is 110 mm. We could not read the material code completely. However, as far as we have read, they are PEKOS QWCC 8925 or 892S. . If there is no repair kit for this valve, you can send us an offer for a new one.

000 070 961	Coupling made of stainless steel 1.4305 for bracket height 60 mm, VKT 14 (diagonal) -> VKT 14 including red position indicator Connection fitting: Pekos KURB806SGSGV, 1/2"BSP ZFL. 5.5mm Drive connection: square 14 mm (45° offset) (Mecafrance deadman attachment) ----- 01.2 220 822 998 1st CONSOLE F03/F05 HEIGHT 60 MM GALVANIZED STEEL EN 15081 02 804 220 007 1 ASSEMBLY dead man's attachment complete with: - ball valve - clutch - Console Functional test and setting of the end stops 02.1 807 047 825 1 Deadman system: handlever, spring return (NC) 25-32v DN 25/32 (venturi) Body out of steel (System Mecafrance) ISO bottle F05 / VKT 14 (45°) torque 15 Nm
PEKOS F.K806 SGSGV 800 NPT 1"	CL800, NPT, body and ball 316 SS, Ball valve
000 072 374 1/2"NPT	3-part ball valve type K806SGSGV, cl. 800 Size DN 1/2"NPT Housing stainless steel A182F316 Ball stainless steel A182F316 Seat PTFE+CG (Carbon-Graphite) Packing Graphite + PTFE+CG (Carbon-Graphite) Housing seal Graphite + PTFE+CG (Carbon-Graphite) FIRE SAFE Approval, ATEX 94-9EC, PED 97/23/CE Design API 6D, B16.34, Materials acc. NACE MR0175 m. hand lever
000 072 374 1"NPT	3-part ball valve type KRB806SGSGV, cl. 800 1"NPT Housing stainless steel A182F316 Ball stainless steel A182F316 - RB (reduced bore) Seat PTFE+CG (Carbon-Graphite) Packing Graphite + PTFE+CG (Carbon-Graphite) Housing seal Graphite + PTFE+CG (Carbon-Graphite) FIRE SAFE Approval, ATEX 94-9EC, PED 97/23/CE Design API 6D, B16.34, Materials acc. NACE MR0175 m. hand lever
PK-10	
2 Way Valve: FIG.Z 06 TTTG	
3 Way Valve: FIG.Z 86 TTT	
see list	
THREE-WAY VALVE DN25 PN40 (NG)	DN25 PN40 Flange sealing surface form E, material body: G-SC 25 With lifting gear H4 gastight, work pressure: 10 bar Medium: natural gas max. flow rate:220 Nm ³ /h t=20 C
THREE-WAY VALVE DN25 PN40 (HYDROCARBON)	DN25 PN40 material body: G-SC 25 With lifting gear H4 gastight, work pressure: 4 bar Medium: hydrocarbon gas
THREE-WAY VALVE DN25 PN40 (NG + H2)	DN25 PN40 Flange sealing surface form E, material body: G-SC 25 With lifting gear H4 gastight, work pressure: 24 bar Medium: natural gas+hydrogen max. flow rate:220 Nm ³ /h t=80 C
THREE-WAY VALVE DN25 PN40 (H2)	DN25 PN40 material body: G-SC 25 With lifting gear H4 gastight, work pressure: 21 bar Medium: hydrogen
DN200 CL150 3 Way T Port AKT 316 Ball Valve	
Fig Gks04 Sgsgv	DN200 PN40 Spherical valve flanged, trunnion design, 2 pieces, fullbore C.S.1.0460 forged carbon steel body 316 ss sphere PTFE gasket bareshaft

[Dn200 Pn40](#)

PEKOS-Kugelhahn mit vollem Durchgang DN200 PN40 K¼rper:
1.4408 Edelstahl Kugel und Innenteile: 1.4408 Edelstahl
Ventill¼nge L: 400 F5 Dichtung PTFE Verpackung: Graphit
Anschluss: angeflanscht Faire sicher Steuerung: mit
pneumatischem Antrieb Stellantrieb (Stellantrieb) sc300034,5
/ f16-n-d (46 a Einfachwirkende Federr¼ckstellung (mit
Schnuraktion: streuen, um zu schlieŐen) Drehmomentwert:
4,5 bar max. 1.352 nm, min.982 nm Aksesur aa4
Luftanschluss b4 max. 8 bar Pilotventil: mv3dc24
Schaltkasten: f¼hrte mit cr3mvazm12 / mv3dc24 PN40 dn 200
Fl¼ssigkeit: Sauerstoff Die Ventile m¼ssen entfettet sein.
Und durch Zertifikate verifiziert werden. ATEX-Zertifikat ex
2gd technische Datei