

Protego

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Protego** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Protego 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	A¼ıklama
PROTEGO® ER-V-LP-600	A20104151-3106601100041 Set pressure: + 7.5 mbar Volume flow at design pressure: 17750.0 m ³ / h Design pressure: + 8.25 mbar Pressure relief valve PROTEGO® ER-V-LP-600 Flange connection: 24 " drilled according to ASME B16.5 CL 150 R.F. US Patent No. 9,383,021 Housing pressure PN 1 Conformity according to: 2006/42 / EG Housing assembly Housing: 316L / 1.4571 Valve seat: 316 SS / 1.4571 Lead screw: 316 SS / 1.4571 Screw / nut: A4 Pressure relief valve disc Valve head cover: 316 SS / 1.4571 Valve head: 316 SS / 1.4571 Sealing: metallic Pipe guides: 316 SS / 1.4571 Locking screw: 316 SS / 1.4571 Spring clip: A4 Lock washer: 1.4404 Nuts: A4 Weight: 316 SS / 1.4571 Item number: Country of origin: 84814010 Germany Unit weight approx. 149 KG

C600004F05020	Inspection certificate 3.1 according to DIN EN 10204 issued by BRAUNSCHWEIGER FLAMMENFILTER GmbH with tests according to PROTEGO® standard, e.g. Function check and set pressure (for valves) as well as showing the materials used - but without material analysis - per position, net
C600058F05020	Material certificate 3.1 according to DIN EN 10204 issued by the sub-supplier for pressurized parts per position, net
SPARE PARTS FOR BREATHER VALVE AND	VACUUM BREAKER BREATHER VALVE TYPE VD/SV-FF-50 SIZE 2",150#RF DESIGN PRESSURE +110MBAR SET PRESSURE +100MBAR SET VACUUM -90MBAR PRESSURE VENTING RATE 660M 3/N VACUUM RELIEF RATE 366M 3/N VALVE SEATS MATERIAL 316SS/1.4571 VALVE PALLET MATERIAL 316SS/1.4571 GUIDE AND RINGS MATERIAL 316SS/1.4571
VALVE SET POS.006,1.4571/31655	
VALVE DISC POS.017,1.4571/31655	
VALVE DISC POS.018 ,1.4571/31655	
SPRING POS.020 MAT. 1.4310	
SPRING POS.027 MAT. 1.4310	
BALL POS.040 MAT. 1.4310	
BREATHER VALVES	TYPE VD/SV50 , SIZE:2" 150#RF DESIGN PRESSURE + 25 mbar SET PRESSURE +22.5 mbar SET VACUUM -4.5 mbar PRESSURE VENTING RATE 480 M3/H VACUUM RELIEF VALVE 162 M3/H VALVE SEATS MATERIAL :316 SS/1.4571 VALVE PALLET MATERIAL :316 SS/1.4571 GUIDE AND RINGS MATERIAL :316 SS/1.4571
VALVE SEAT POS.070, MAT.1.4571/316SS	
VALVE PAIET-METALLIC	POS.110, MAT 1.4571/316SS
VALVE PAIET-FEP	POS.120, MAT. 1.4571/316SS
A21100237-3703101220022	Volume flow at design pressure: 843.0 m ³ / h Design pressure: + 55.0 mbar Pressure relief valve PROTEGO® DZ / T-100 Flange connections: DN 100 drilled according to DIN EN 1092-1, PN 16 Form B1 the direction of flow is on the housing marked by an arrow designed for: ventilation function Conformity according to: 2006/42 / EG Housing assembly Housing: 1.4408 Valve seat: 316 SS / 1.4571 Cover: 1.4408 Bolts / nuts: A4 Seal: PTFE Valve disc Valve head cover: 316 SS / 1.4571 Valve head: 316 SS / 1.4571 Sealing: metallic Spindle guide: 316 SS / 1.4571 Hex nut: A4 Weight: 316 SS / 1.4571 Item number: Country of origin: 84814010 Germany 49KG
C600004F06003	Acceptance test certificate 3.1 according to DIN EN 10204 issued by BRAUNSCHWEIGER FLAMMENFILTER GmbH with tests according to PROTEGO® standard, e.g. function check and set pressure (for valves) as well as showing the materials used - but without material analysis - per position,

	net
C600056F06003	Material certificate 3.1 according to DIN EN 10204 issued by the sub-supplier for pressurized parts per position, net
A21102016-452120024	A21102016-010 A21102016452120024 FLAMEFILTER® set 1.4310 for PROTEGO® DA-E-300-IIA-P1,2 S / N: 015102477-050-001 / 004 FLAMEFILTER® set for PROTEGO® fittings When installing the FLAMEFILTER® is absolutely our operating manual to be observed. FLAMEFILTER® set FLAMEFILTER® set - 7-fold: 1.4310 FLAMEFILTER® gap width: 0.7 mm Liner: 1.4571 Product number: 84799070 DE
A21102016-432100039	A21102016-020 A21102016432100039 FLAMEFILTER® set 1.4571 for PROTEGO® DA-SB-H-400/150-IIB3-P1,6-X3 S / N: 015102477-020-001 / 002 FLAMEFILTER® set for PROTEGO® fittings When installing the FLAMEFILTER® it is essential to observe our operating instructions. FLAMEFILTER® set FLAMEFILTER® set - 8-fold: 1.4571 FLAMEFILTER® gap width: 0.5 mm Interlayers: 1.4571
A21102016-332100099	for PROTEGO® DA-SB-300/50-IIB3-P1,6-X3 S / N: 015102477-040-001 / 002 A21102016-030 A21102016332100099 FLAMEFILTER® set: 1.4571 for PROTEGO® DA-SB-H-300/50-IIB3-P1,6-X3 S / N: 015102477-010-001 / 002 S / N: 015102477-030-001 / 004 FLAMEFILTER® set for PROTEGO® fittings When installing the FLAMEFILTER® is absolutely our operating manual to be observed. FLAMEFILTER® set FLAMEFILTER® set - 8-fold: 1.4571 FLAMEFILTER® gap width: 0.5 mm Liner: 1.4571
Flammensperre DN 150 nasse Umgebung: JP-5	Durchflussmenge: 120 m3/h Auslegungsdruck: 16 bar (PN16) Auslegungstemperatur: 20-25 C
Flammensperre DN 150 Trockene Umgebung zu	verwenden: JP-5 Durchflussmenge: 120 m3/h Auslegungsdruck: 16 bar (PN16) Auslegungstemperatur: 20-25 C
Flammensperre DN 250 Nassbereich: F-76	Durchflussmenge: 320 m3/h Auslegungsdruck: 16 bar (PN16) Auslegungstemperatur: 20-25 C
Flammensperre DN 250 Trockene Umgebung zu	verwenden: F-76 Durchflussmenge: 320 m3/h Auslegungsdruck: 16 bar (PN16) Auslegungstemperatur: 20-25 C
Flammensperre DN 50 Nassbereich: F-76/JP-5	Durchflussmenge: 10 m3/h Auslegungsdruck: 16 bar (PN16) Auslegungstemperatur: 20-25 C
Flammendurchschlagsicherung DN 50 trocken Typ	Zu verwendende Medien: F-76/JP-5 Durchflussmenge: 10 m3/h Auslegungsdruck: 16 bar (PN16) Auslegungstemperatur: 20-25 C
Flammensperre DN 100 trocken Typ	Zu verwendende Medien: F-76/JP-5 Durchflussmenge: 50 m3/h Auslegungsdruck: 16 bar (PN16) Auslegungstemperatur: 20-25 C
Flammendurchschlagsicherung DN 100 Nassausfhrung	Zu verwendende Medien: F-76/JP-5 Durchflussmenge: 50 m3/h Auslegungsdruck: 16 bar (PN16) Auslegungstemperatur: 20-25 C

Rohrtyp Flammensperre DN50 Zu verwendende	Umgebung: F-76/JP-5 Durchflussmenge: 10 m3/h Auslegungsdruck: 16 bar (PN16) Auslegungstemperatur: 20-25 C
Rohrfrmige Flammensperre DN150 Zu verwendende	Umgebung: JP-5 Durchflussmenge: 120 m3/h Auslegungsdruck: 16 bar (PN16) Auslegungstemperatur: 20-25 C
Rohrtyp Flammensperre DN250	Zu verwendende Umgebung: F-76 Durchflussmenge: 320 m3/h Auslegungsdruck: 16 bar (PN16) Auslegungstemperatur: 20-25 C
Flammensperre auf Entl¼ftungsrohr DN250	Zu verwendende Umgebung: F-76 Durchflussmenge: 320 m3/h Auslegungsdruck: 16 bar (PN16) Auslegungstemperatur: 20-25 C
Flammensperre auf Entl¼ftungsrohr DN150	Zu verwendende Medien: JP-5 Durchflussmenge: 120 m3/h Auslegungsdruck: 16 bar (PN16) Auslegungstemperatur: 20-25 C
Flammensperre DN 200 trockener Typ Umgebung: F-76	Durchflussmenge: 320 m3/h Auslegungsdruck: 16 bar (PN16) Auslegungstemperatur: 20-25 C
Bel¼ftungskappe	(BEL¼FTUNGSDECKEL) PROTEGO EH/O Zu verwendende Medien: F-76/JP-5 Durchflussmenge: 320 m3/h Auslegungsdruck: 16 bar (PN16) Auslegungstemperatur: 20-25 C
Bel¼ftungskappe	(BEL¼FTUNGSDECKEL) PROTEGO EH/O Zu verwendende Medien: F-76/JP-5 Durchflussmenge: 120 m3/h Auslegungsdruck: 16 bar (PN16) Auslegungstemperatur: 20-25 C
info	F¼r trockene Flammendurchschlagsicherungen: PROTEGO DR / ES <input type="checkbox"/> F¼r Nassflammendurchschlagsicherungen: PROTEGO LDA-F <input type="checkbox"/> Rohrfrmige Flammensperre: PROTEGO FA-CN <input type="checkbox"/> Flammensperre am Luftrohr: PROTEGO D-SVL-EB F-76 fuel tank; It is vertically located underground with a diameter of 22 m and a height of 7.5 m. JP-5 fuel tank; It is vertically positioned underground with a diameter of 9.5 m and a height of 4.5 m.
VD/TS-50-IIB3	
1767-1	
8550181	
A17100539-3303051220016	
A17100539-4003081220268	
A18103102-010 122100002	
A18103102-020 132220005	
A21100138-4153051210003	
DA-G- ?"-IIA-P1,1	

DR/U-15 42100004
PV / EBR-80-IIB3
PV Flap DN 250 PN16
St 2101101100001
VD/TS-100-IIB3 (4003101210078)
VD/TS-300-IIB3 (4006301210005)
Listen amanhang
PROTEGO® ER-V-LP-600 modeli,4" + 6"
VD/SV-PA
Fa-E
Ef/V-Ii ? 50
551251220002
Vd/Ts-100-Iib3 (4003101210078)
Artikel-Nr. 8550181 Dichtung: Ptfе Fur ® Da-Ub-300/150-Iib3-P1,3-X3
Scu007
7140003
101251220004
Sv / E-80-Iib3
Pv / Ebr-80-Iib3
Artikel-Nr. 112120006 Flammenfilterã174; Satz - 3fach
Ef/V-50-Iib3
2101251220006 (Protegoã174; Da-G-1 Quot;-Iib3-P1,1)
Dr / Es-V-50-Iib3-P1
192100012
Artikel-Nr. 8550181 Dichtung: Ptfе Fur Protegoã174; Da-Ub-300/150-Iib3-P1,3- X3
102220002
3100010
551251220001

22100056	
Dr/Es-T-150-Iia-P1,6	
92100004	
Vd/Ts-300-Ii B3 /Dn300 Pn10	
Vd/Ts-100-Iib3 4003101210123	
Artikel-Nr. 8610367 O-Ring-Dichtung: Fpm Fur Protegoã174; Dr/Eu-40-Iia-P1,6	
Artikel-Nr. 332120015 Flammenfilterã174; Satz - 7fach	
282100049	
2071151210001	
2101251220006 (® Da-G-1 "-Iib3-P1,1)	
Vd/Ts-250-Ii B3 /Dn250 Pn10/	
A17104948-010	Art Nr. 8610289 8610289 Membran FPM für PROTEGO® UB/SF-0-150 Werk-Nr.: 90/0.715-01 Tariff number: 40169300 Country of origin: Germany
Artikel-Nr. 112120006 Flammenfilter® Satz - 3fach	
7140001	
Artikel-Nr. 332120015 Flammenfilter® Satz - 7fach	
A13103915-4003081220280	
322220023	
Scu009	
Vd/Ts-300-Iib3 (4006301210005)	
Artikel-Nr. 8610367 O-Ring-Dichtung: Fpm Fur ® Dr/Eu-40-Iia-P1,6	
Scu007 (Werksabnahmezeugnis Waz)	
2073051220014	
Be/Hk 50-11a	
Scu009 (Materialabnahmezeugnis Maz)	
Be/Hk-50-Iia	