

Rembe



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.

Rembe Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Rembe 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
0801158	
120-0000000534	
125-0000000090	
1304321	
1310232	
141-0000000021	
14800188	
15200535	
15202928	
15203851	
15205234	
15205235	
15205806	
15206108	
153-0000000167	
154-0000000979	
1605100	
161-0000000144	
16301985	

16302395
16302505
164-0000000029
164-1000000002
164-1000000027
164-1000000028
16702376
16702377
16702496
16703192
16703563
16704285
18900374
18900882
18901067
22100105
229-0000000508
229-0000000521
33900253
44100572
44100724
44101117
44101342
44101714
BT-KUB-6
BT-ODV-F-1,5
BT-SKODIPV-F-28
C-LEVER® direct 50 SS
EVA HE SS + PB
EVA-CLD-SS-230-PB (224-0000000520)

[K3-100007125](#)

[Q-Rohr-3 DN 400](#)

[QVII-5 quench valve](#)

Article no.: 23900178 Explosion decoupling device with patented compressed air storage and integrated Quick-closing solenoid valve, "fail-safe function" in the event of voltage or Compressed air interruption, power supply and activation by EXKOP control. Nominal width (DN): 125 mm Cuff: food grade Flange standard: DIN EN 1092-1:2013-04, type 11 Pressure stage: PN 10 (EN 1092-1) Flange: aluminum with stainless steel bushing Housing: aluminum Colour: RAL 1015 Max. flow rate: 30 m/s Max. process temperature: 80 °C Heating: no Minimum ambient temperature: 0 °C Max. ambient temperature: 60 °C Installation position: any Protection class: IP 65 Voltage supply: 24 V DC from EXKOP® II control Compressed air supply: 6 bar g Compressed air connection: 8 mm (Festo) Vacuum bypass: no Certification: ATEX 2014/34/EU Test standard: DIN EN 15089:2009 EU Type Examination Certificate: FSA 04 ATEX 1537 X

[QVII-8 quench valve](#)

Explosion decoupling device with patented compressed air storage and integrated Quick-closing solenoid valve, "fail-safe function" in the event of voltage or Compressed air interruption, power supply and activation by EXKOP control. Nominal width (DN): 200 mm Cuff: food grade Flange standard: DIN EN 1092-1:2013-04, type 11 Pressure stage: PN 10 (EN 1092-1) Flange: aluminum with stainless steel bushing Housing: aluminum Colour: RAL 1015 Max. flow rate: 30 m/s Max. process temperature: 80 °C Heating: no Minimum ambient temperature: 0 °C Max. ambient temperature: 60 °C Installation position: any Protection class: IP 65 Voltage supply: 24 V DC from EXKOP® II control Compressed air supply: 6 bar g Compressed air connection: 8 mm (Festo) Vacuum bypass: no Certification: ATEX 2014/34/EU Test standard: DIN EN 15089:2009 EU Type Examination Certificate: FSA 04 ATEX 1537 X

[QVII-10 quench valve](#)

Article no.: 23900245 Explosion decoupling device with patented compressed air storage and integrated Quick-closing solenoid valve, "fail-safe function" in the event of voltage or Compressed air interruption, power supply and activation by EXKOP control. Nominal width (DN): 250 mm Cuff: food grade Flange standard: DIN EN 1092-1:2013-04, type 11 Pressure stage: PN 10 (EN 1092-1) Flange: stainless steel Housing: S235JR Colour: RAL 1015 Max. flow rate: 30 m/s Max. process temperature: 80 °C Heating: no Minimum ambient temperature: 0 °C Max. ambient temperature: 60 °C Installation position: any Protection class: IP 65 Voltage supply: 24 V DC from EXKOP® II control Compressed air supply: 6 bar g Compressed air connection: 8 mm (Festo) Vacuum bypass: no Certification: ATEX 2014/34/EU Test standard: DIN EN 15089:2009 EU Type Examination Certificate: FSA 04 ATEX 1537 X

Article no.: 23900274 Explosion decoupling device with patented compressed air storage and integrated Quick-closing solenoid valve, "fail-safe function" in the event of

QVIII-16 Quench Valve	voltage or Compressed air interruption, power supply and activation by EXKOP control. Nominal width (DN): 400 mm Cuff: food grade Flange standard: DIN EN 1092-1:2013-04, type 11 Pressure stage: PN 10 (EN 1092-1) Flange: S235JR with internal stainless steel angle ring Housing: S235JR Colour: RAL 1015 Max. flow rate: 30 m/s Max. process temperature: 120 °C Heating: no Minimum ambient temperature: 0 °C Max. ambient temperature: 60 °C Installation position: any Protection class: IP 65 Voltage supply: 24 V DC from EXKOP® II control Compressed air supply: 6 bar g Compressed air connection: 8 mm (Festo) Vacuum bypass: yes Customer connection: NW3/4" Certification: ATEX 2014/34/EU Test standard: DIN EN 15089:2009 EU Type Examination Certificate: FSA 15 ATEX 1659 X
IR Set FMX-R-13 L 2000	Article no.: 157-0000000562 consisting of: - 1x FMX-R-13 L flame detector - 1x terminal box CB-FMX-R - 1x connection cable for FMX-R (25 m) - 1x light guide FX 2000 with 3x 2000 mm - 3x mounting material for light guide FX
Welding flange FMX-R	Article no.: 157-0000000488 for flame detector FMX-R 13 Material: 1.4404 Dimensions: W30 x H40 x D31 mm Weight: 0.15kg
PBX-R Hygienic	Article no.: 153-0000000390 The pneumatic box consists of a compressed air maintenance unit and a 3/2 way Solenoid valve for providing the flushing air of the flame detector. Technical specifications: Design: Hygienic design housing 1.4301 stainless steel Gasket: Silicone, FDA Guideline 21 compliant CFR 177.2600 Installation: Wall spacer, hygienic design Pneumatic connection: Festo type IQS for 8 mm hose Pneumatic air supply: compressed air min. 5 bar g, max. 10 bar g, filtered, oil-free and dust-free according to ISO 8573-1:2010 [2:2:2] Medium temperature: -5 to +50 °C Ambient temperature: -5 to +50 °C Degree of protection: IP 66 Type of protection for solenoid valve: Ex tc IIIC T115°C X Dc supply voltage Solenoid valve: 24V / DC Dimensions: 227x227x120mm Weight: 6kg
Line Shutdown	Article no.: 153-0000000409 with key switch (1x) for EXKOP® Express to extend an EXKOP® Express control, to switch off a single line independently and manually using a key switch Dimensions: 100x200mm Weight: 0.003kg Material: metal key
EXKOP® Express Multizone-8	Article no.: 157-0000000568 explosion protection center EXKOP® Express Multizone-8 consisting of: 8 tripping circuits for controlling protective devices 8 detector inputs 8 control inputs (revision, shutdown, etc.) 20 relay outputs (alarm, warning, fault, revision) Display: touch panel Degree of protection: IP 54 Dimensions: W600 x H800 x D300 mm Weight: 45kg Housing: Powder-coated steel housing wall mounting Colour: light grey, RAL 7035 Ambient temperature: +5 °C to +40 °C Input voltage: 195 - 253 VAC, 47/63 Hz Power: 380VA Emergency power supply: 2x 12V, 12 Ah Mains bridging time: 4 hours
safety valve	SK-EX-GO-VENT-SI, 610 x 1118, art.1503259

KLISKEGV-920x920	One-piece, flat rupture disc for dust and/or gas explosion relief; suitable for processes with little or no overpressure and vacuum Artikel-Nr.: 20900559 Nominal width: 920 mm Nominal length: 920 mm Relief area: 8,500 cm ² Type of protection: overpressure Bursting pressure: 0.1 bar g Burst temperature: 22 °C Lower Burst Tolerance: 20% Upper Burst Tolerance: 20% Vacuum resistance: 500 mmWS Bursting part: 1.4016 Gasket process side: silicone Gasket FDA Approved: Yes Max. permitted operating temperature: 150 °C Operating Conditions: Non-pulsating process Outer dimension width: 1,000 mm Outer dimension length: 1,000 mm Signal generator: SK Cable material: PTFE Cable Length: 2m External insulation: insulation cassette Outer Insulation Thickness: 40mm Certification: ATEX 2014/34/EU Test standard: DIN EN 14797:2006 Testing organization: REMBE EU Type Examination Certificate: FSA 04 ATEX 1538 X
IKLIEGV-SASL-340x385	Ex-Go-Vent Artikel-Nr.: 20900574 One-piece, flat rupture disc for dust and/or gas explosion relief; suitable for processes with little or no overpressure and vacuum Nominal width: 340 mm Nominal length: 385 mm Relief area: 1,300 cm ² Type of protection: overpressure Bursting pressure: 0.3 bar g Burst temperature: 80 °C Lower Burst Tolerance: 20% Upper Burst Tolerance: 20% Vacuum resistance: 1,500 mmWS Bursting part: 1.4301 or similar Gasket process side: silicone Gasket FDA Approved: Yes Max. permitted operating temperature: 150 °C Operating Conditions: Non-pulsating process diameter d. Holes: 13mm Number of holes: 16 Outer dimension width: 400 mm Outer dimension length: 445 mm External insulation: insulation cassette Outer Insulation Thickness: 40mm Certification: ATEX 2014/34/EU Test standard: DIN EN 14797:2006 Testing organization: REMBE EU Type Examination Certificate: FSA 04 ATEX 1538 X Customs tariff number: 73269098
BURSTING DISC DN300 0.5 BAR 230 C ATEX	
BURSTING DISC DN500 1.5 BAR 65 C ATEX	
BURSTING DISC DN600 1.5 BAR 65 C ATEX	
PRESSURE SAFETY VALVE DN300 280MBAR ATEX	
Bt-Kub-10 Protective Membrane Rembe Bt-Kub-10 Du250 Rsr 2,65 Mpa 78 G.C Ss316l	
Article No.: 15202428	
1210010 Membran (Bt-Odv-HI-24)	
164-1000000002 Materialzeugnis	
Skedp-586x920 Artikel-Nr.: 18900374	

Alternative
15200533 Kubbt-Kub-1,5knickstab- Umkehr Berstscheibe
Sb-S-1
Bt - Sk 0 Dipv - 20
Bt-Skkub-V-2
K3-100007125 Dreiteil-Berstscheibebt- Iafskodv-FI-20
15205053
224-0000000519 Eva-CId-Ss-230 Controller
Type: Bt-Kub-6
Bt-Skrodv-F-6
164-0000000029 Materialzeugnis
120-0000000015
Skex-Go-Vent 600x600 Explosionsschutzplatte
Ev-00-000050
15203331
164-0000000035 Materialzeugnis
120-0000000008
Eva-CId-Ss-230
164-0000000128
Bt-Odv-F-8
Bt-Star-HI-1 Rembe Safety Membrane Bt-Star-HI-1 Du25 Rsr 6.3 Mpa 30 G.C Ss316l
44100416
Tx/01-219-Bd-P Rupture Disc For Overpressure
44100422
164-0000000132 Technischer Pass
15202631
15202619

22000128
Bt-Odv-Fl24
229-0000000521 Standard Roto-Bin-Dicator Rb-H-A-X1-4-A-A-0-A
Bw-Dms-Konverter
164-1000000028 Zertifikatmaterialzeugnis
16702376 Igig-HI-Hp-Sh-28 Berstscheiben-Halter
141-0000000021 Einteilige Explosionsscheibebt-Iafskegv-Fl 48
Skodv30 Flache Sicherheitsmembran
164-0000000126
Bt-Kub-1,5 Rembe Safety Membrane Bt-Kub-1,5 Du40 Rsr 1,6 Mpa 96 G.C Ss316l
44100423
162-0000000055 Signalling Unit Bird
15202622
22100090
Kub Clean
169-0000000367
??-Kub-1 Dn 25 Pn 40 Sprengmembran
15205289
Bt-Star-HI-14 Protective Membrane Rembe Bt-Star-HI-14 Du350 Rsr 1,4 Mpa 80,2 G.C Ss316l
15205983
15202629
Sk-Ero-Dn750
Signal-Sensor
Rembe Bt-Star-HI-1 Rembe Safety Membrane Bt-Star-HI-1 Du25 Rsr 6.9 Mpa 25 G.C Ss316l
15205155

Membrane
22100028
Rembe Bt-Kub-2 Protective Membrane Rembe Bt-Kub-2 Du50 Rsr 0,315 Mpa 10 G.C Ss316l
Pse-Bve113I03
Bt-Skodipv-F-28 Membran
20900422
44100418
Sb-S-1 (113-0000000014)
Bt-Kub-1 (20800109)
164-0000000128 Dokumentation Gost
1304268 Tearing Membrane
15205226
Rembe Bt-Kub-2 Protective Membrane Rembe Bt-Kub-2 Du50 Rsr 0.9 Mpa 268 G.C Ss316l
Odv/Bt-Odv-8
4 Verschiedene Membrane Nach Dem Fragebogen
164-0000000035
227 0000000152
41700008
22303217
227 0000000036
164-0000000044 Materialzeugnis
164-0000000133
24000134
Bt-Kub-1,5 Protective Membrane Rembe Bt-Kub-1,5 Du40 Rsr 0,45 Mpa 230 G.C Ss316l
Bursting Disc
16702377 Igig-HI-Hp-Sh-32 Berstscheiben-Halter
Artikel-Nr.: 15205053 Buckle reversal rupture disc Medium in

Bt-Kub-1	front of the rupture disc: gas Nominal size (DN): 25 mm Relief area: 5.5 cm ² Type of protection: overpressure Holder system: IG-KUB Bursting pressure: 16 bar g Bursting temperature: 65 ° C Lower burst tolerance: 0% Upper burst tolerance: 10% Vacuum resistance: absolute Buckling bar: stainless steel Sealing part: Monel Certification: PED (2014/68 / EU) Test standard: AD 2000-Merkblatt A1 Customs tariff number: 73269098 old batch: 1112023
Eva-Cld-Ss-24	
00014581 Assembly Explosion Vent 305 X 610	
Bt-Kub-8	
44100421	
Bt-Odvsnr-F-3	
Ex-Go-Ventskegv-600x600	
16701474	
Rembe Bt-Kub-3	
22100029	
14800097	
15204114	
140-0000000065 Ex-Go-Vent	
224-0000000519	
Bt-Star-HI-3 Rembe Safety Membrane Bt-Star-HI-3 Du80 Rsr 7.2 Mpa 211 G.C Ss316I	
16302598	
15202167	
15204706	
140-0000000048 Ex-Go-Vent	
15202621	
160-0000000272	
227-0000000036	
Bt-Kub-2 Rembe Safety Membrane Bt- Kub-2 Du50 Rsr 5.2 Mpa 181 G.C Ss316I	
Rembe Bt-Kub-2 Protective Membrane Rembe Bt-Kub-2 Du50 Rsr 0,315 Mpa 38 G.C Ss316I	

18900580
15200535 Kubbt-Kub-1knickstab-Umkehr Berstscheibe
Fvr3.7as1s4e
Artikel-Nr.: 164-0000000028 Optional
Bt-Kub-12 Protective Membrane Rembe Bt-Kub-12 Du300 Rsr 1,2 Mpa 83,8 G.C Ss316l
15200533
164-0000000133 Technischer Pass
Agf 1012 Modul
Rembe Bt-Kub-2 Protective Membrane Rembe Bt-Kub-2 Du50 Rsr 0.35 Mpa 230 G.C Ss316l
121-0000000062
TC-KUB TC-KUB-1,5 21600164 Buckling rod reverse rupture disc for direct installation between Tri-Clamp flanges Medium in front of the rupture disc: gas Nominal diameter (DN): 40 mm Relief area: 8 cm ² Type of protection: overpressure Clamp standard: DIN 32676 NA Connect Pipe standard: DIN 11866 Series A (DIN) Nominal diameter according to pipe standard: DN 40 Burst pressure: 3 bar g Burst temperature: 130 °C Lower burst tolerance: 10% Upper burst tolerance: 10% Working pressure: 2.4 bar g Vacuum resistance: absolute Buckling rod: 1.4404/1.4435 Sealing part: 1.4404/1.4435 Clamp seal: EPDM dark Clamp seal USP Class VI certified: yes Clamp seal FDA-certified: yes Certification: DGRL (2014/68/EU) Test standard: AD 2000-Merkblatt A1
Bt-Ikb-2. Ig Kub Membran Vorbeugende
162-0000000055
227-0000000496
15205227
Skedp-586x920
Bt-Kub-10 Protective Membrane Rembe Bt-Kub-10 Du250 Rsr 0,35 Mpa 80 G.C Ss316l
164-0000000028
Rembe Bt-Kub-6 Rembe Safety Membrane Bt-Kub-6 Du150 Rsr 0.45 Mpa 230 G.C Ss316l

33900142
Rsk 3489-72gk-Q12/Y01 Anti-Tamper-Membran
44100425
Trichter C-Leverã174; Direct 50 Va
Rembe Bt-Kub-4 Protective Membrane Rembe Bt-Kub-4 Du100 Rsr 0.45 Mpa 230 G.C Ss316l
Bt-Snrodv-F-4
Bt-Star-HI-3 Rembe Safety Membrane Bt-Star-HI-3 Du80 Rsr 7.2 Mpa 217 G.C Ss316l
- Berstmembran Du150 Ru0.22
162 0000000055
44100846
0910908
44100066
Bt-Snrodv-F 6
164-0000000027 Materialzeugnis
169-0000000255
Bt-Ikb-2. Ig Kub
140-0000000028 Ex-Go-Vent
24500172
152000119
15203181
Iafskegv-920x920
164-0000000044
@423kce 0045torg 55nmrembe1601347700 Bar
164-0000000132
Tx/01-219-Bd-V Rupture Disc For Vacuum
44100847
Rembe Bt-Kub-2 Protective Membrane

Rembe Bt-Kub-2 Du50 Rsr 0.99 Mpa 75 G.C Ss316l
0801091 Membran
Rembe Bt-Kub-14
Egv-305x610
Yb9005,Type:Tc-Kub 1
Bt-Kub-14 Protective Membrane Rembe Bt-Kub-14 Du350 Rsr 0.27 Mpa 107 G.C Ss316l
44100424
C-Leverã174; Direct 50 Ss
Rembe Bt-Kub-6 Rembe Safety Membrane Bt-Kub-6 Du150 Rsr 1.11 Mpa 195 G.C Ss316l
15202620
Odv/Bt-Odv-16
140-0000000004 Ex-Go-Vent
227-0000000489
15202623
Qvii-8 Ventil
Odv/Bt-Odv-12
16301740
Rembe Bt-Kub-3 Protective Membrane Rembe Bt-Kub-3 Du80 Rsr 1 Mpa 230 G.C Ss316
44100417
Skex-Go-Vent 600x600 Explosion Panel
164-0000000027
Bt-Kub-6 Rembe Safety Membrane Bt-Kub-6 Du150 Rsr 0.45 Mpa 93 G.C Ss316l
227-0000000152