

Bollfilter



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. **Bollfilter** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Bollfilter 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
Filter For Gas, Dn 200, Pn 16	Planned make: BOLLFILTER/ Simplex Type: 1.78.1 Connections: in-line Filter element: star screen Disposable cartridges Filtration grade: 100 µm Pressure level: PN 10 / PN 16 Housing material: steel (Type 1.78.1) Equipped with - Differential pressure indicator, electrical - Flange drain and vent valve, incl. flanges, shut-off valves - Ball shut-off valves on drain and vent valve Delivery and installation
Manual Valve Dn 25	Manual valve DN 25 with integrated thermally released shut off valve For manual shut-off and for protecting downstream fittings in the event of fire, for natural gas, town gas and LPG, DIN-DVGW tested and registered DN 25 Rp internal thread pu max. 5 bar Thermal equipment trip delivery and installation
Manual Valve Dn 32	with integrated thermally released shut off valve For manual shut-off and for protecting downstream fittings in the event of fire, for natural gas, town gas and LPG, DIN-DVGW tested and registered DN 32 Rp internal thread pu max. 5 bar Thermal equipment trip delivery and installation
Manual Valve Dn 50	with integrated thermally released shut off valve For manual shut-off and for protecting downstream fittings in the event of fire, for natural gas, town gas and LPG, DIN-DVGW tested and registered DN 50 Rp internal thread pu max. 5 bar Thermal equipment trip delivery and installation

HF1 TC MG-H SIP CODE	153TB1980080
1980080	
1341173	Markierung : replaces ID 1340098 Yerini alan yeni modeldir.
MBF 268 mekanischer filter	Typ: Mechanischer Scheibenfilter Ort: Brauchwassergebäude Menge: 2 Set R¼cks¼p¼lung: automatisch Kapazit¼t: 100 m3 / H. Druck: 6Bar Filterung: 40um Material: Filterk¼rper Polyamid, Scheiben Polypropylen Sekund¼relement und Zubeh¼r: Im Lieferumfang enthalten
1341173	Markierung : replaces ID 1340098
1948648	
1940082	
Filter	301 m3/h capacity - for 30 micron Bollfilter self cleaning filter
7608089	
1946446	
1946446	
1946449	
2.04.5.110.260 DN 50	double filter Filter type : 2.04.5 Case Size (G.Q) : 110,260 Connection size : DN 50 Connection flanges according to : WN165, square flanges Dimension sheet : Z45540 --- OPERATING CONDITIONS --- fluid to be filtered : water Fluid group according to PED : 2 Fluid Type according to PED : Liquid Max flow rate : not specified Working pressure : not specified Maximum allowable pressure : 25.00 bar Operating temperature : not specified Permitted Operating temperature min : 1.00 °C Permitted Operating temperature max : 60.00 °C --- CONSTRUCTION/ACCEPTANCE --- Construction and design : PED2014/68/EU AD-2000 : Article 4, paragraph 3 Volume of the container 2x: 3.00 liters Curb weight : 36 kg Pressure test according to: Boll & Kirch with certificate --- Construction/Form Certificates --- FB-7-80 pressure test 3.1 : yes no material from : China and India --- MATERIALS --- Filter housing made of : EN-GJS-400-15, nickel-plated on the inside Type of diverter valve: plug valve diverter Material of the switching fitting: EN-GJS-400-15, nickel-plated on the inside Internal parts of the change-over fitting: EN-GJS-400-15, rubberized Lid seals made of : EPDM Circuit seals made of : EPDM --- FILTER ELEMENTS --- Element Type : Basket screen element Element material : CrNi steel Fabric made of : 1.4401 Fabric number : 80 Filter fineness: 150 µm Sieve area 2x: 529 cm² --- EQUIPMENT --- Attached differential pressure indicator: 4.46.2 (optical + electrical) Sealant differential pressure gauge : EPDM Differential pressure setting: cleaning 0.38bar/alarm 0.5bar counter flange. Screws and gaskets : included --- Accessories/connections --- Vent : with plug Emptying : with plug Counterflanges : with flat gasket --- Accessories/differential pressure measurement --- DDA : Readable opposite the flange side --- CORROSION PROTECTION --- Corrosion protection inside : nickel-plated --- Corrosion protection/special paint outside --- Attachments made of stainless steel: unpainted --- LABELLING --- Operating/factory plate: German/English Filters without CE marking :
1000069	
1141937	Commodity number : 842199 Net Weight : 0.38kg/pcs Basket sieve with Perbunan magnet
BFD-P 220.620	
Type BFD Attached filter group	with pressure sensor and please offer 1 piece extra sensor too "Filter diameter : 5 mm It will be used in mono pump installation. Press: 5 bars Suction: from the tank"
2.04.5 90 145 DN32	
	aquaBoll 6.18.3 Automatic filter type: aquaBoll 6.18.3 Gr 521 DN 250 Filter type : aquaBoll 6.18.3 Size : 521 Connection size : DN 250 Connection flanges according to : Hole pattern of the connection flanges according to :

<p>Typ: aquaBoll 6.18.3 Gr 521 DN 250</p>	<p>EN 1092-1 PN16 Dimension sheet : Z154933 --- OPERATING CONDITIONS --- Fluid to be filtered : cooling water Fluid group according to PED : 2 Fluid Type according to PED : Liquid Max. flow rate : 185.00 m³/h Operating pressure : 3.50 bar Maximum allowable pressure : 16.00 bar Operating temperature : not specified Permitted Operating temperature min : 0.00 °C Permitted Operating temperature max : 60.00 °C Pressure drop with clean screens: 0.1 bar at 185.00 m³/h Required pre-filtration : 5.00 mm --- BACKWASH --- Backwash medium : Own medium Minimum operating pressure after filter: 3.00 bar Flow rate: 6.30 l/s at 3.50 bar Flushing time : 20 s Control medium : air 4-6 bar ISO8573-1:2010(7/4/4) Motor power : 0.090 kW Operating voltage : 3 ph 400 volts Frequency : 50Hz Control voltage : 230 volts Control : Type 2300 : Z46600 Operating language control: English --- CONSTRUCTION/ACCEPTANCE --- Construction and design : PED2014/68/EU AD-2000 : Article 4, paragraph 3 Total volume : 250.00 liters Pressure test according to: Boll & Kirch with certificate --- Construction/Form Certificates -- - FB-7-80 pressure test 3.1 : yes --- MATERIALS --- Filter housing made of : EN-GJS-400-18-LT Inner parts made of: CrNi steel Gasket made of : EPDM --- FILTER ELEMENTS --- Type of element : Fine screen cylinder made of CrNi steel no. of the filter elements: 1 Fabric made of : 1.4401 Fabric number : TELA 5150 Filter fineness: 50 µm Screening area in operation : 25500 cm² Total screen area: 25900 cm² --- EQUIPMENT --- Attached differential pressure indicator: 4.46.2 (optical + electrical) Sealant differential pressure gauge : EPDM Backwash differential pressure setting : 0.38 bar / alarm 0.50 bar Sludge drain valve : pneum. powered flap Sludge drain valve nominal size: DN 80 counter flange. Screws and gaskets : included --- Accessories/connections --- Entry/exit with adapter : no Vent : Option 5.7.0 standard, Z149256 blind flange with screw plug : G1/4" Drainage : blind flange without drilling Measuring point N5 : Option 5.6.0 standard, Z149256 plug connection Measuring point N6 : blind flange without bore Measuring point N7 : Option 5.6.0 standard, Z149256 plug connection --- Accessories/Nozzle alignment --- Assembly code : S3D2 --- Accessories/fastening material --- Cover Bolts/Nuts and Washers : A4-70 --- Accessories/differential pressure measurement --- DDA connector : hose connection - --- Accessories/Electrical --- Control : loosely enclosed --- Accessories/Miscellaneous --- Lifting eyes : yes Nominal diameter flushing orifice : 23 --- CORROSION PROTECTION --- Primer coat outside: 2K-Ep RAL 5005 Corrosion protection inside : epoxy --- LABELLING --- Operating/Factory Plate : English CE marking according to : - Machinery Directive 2006/42/EC : CE --- DOCUMENTATION --- Language of the operating instructions in : English Operating instructions: 1 Acceptance certificates/certificates: 1 Declaration of Conformity : included</p>
<p>Automatic filter DN 250</p>	
<p>1945822</p>	
<p>4.36.2 P=0.5 (0550002)</p>	<p>Differential pressure contact indicator Material Al Design overpressure max. 100 bar Media temperature max. 150° C Ambient temperature max. 80° C</p>
<p>DP1 0.6 Dp2 0.8</p>	
<p>1350610</p>	
<p>4.46.2 P=0.5 (ID 0551426)</p>	<p>Differential pressure contact indicator Material Al VA Design overpressure max. 160 bar Media temperature max. 150° C Ambient temperature max. 80° C</p>
<p>1980250</p>	
<p>LO Auto Back Flushing</p>	
<p>1350026</p>	<p>Filter candle 6.18/6.46/6.48</p>
<p>0201211</p>	<p>overflow valve</p>
<p>2700050</p>	<p>deep groove ball bearing</p>
<p>3040115</p>	<p>O-Ring</p>
<p>3040710</p>	<p>O-Ring</p>
<p>3040020</p>	<p>O-Ring</p>
<p>3040020</p>	<p>O-Ring</p>

3040023	O-Ring
3140003	O-ring
3031743	O-Ring
3040115	O-Ring
3270013	sealing ring
3332814	flat gasket
3048235	O-Ring
3210017	sealing ring
3380065	flat gasket
9100008	Candle removal aid
1001004	jacket sieve
1140385	Viton basket strainer
Mak 9M20 Lube oil back flushing filter automatic	
0551426	Differential pressure contact indicator
0550002	Differential pressure contact indicator
1900500	Jacketed sieve Viton GF-S
00024 9902572 Differential pressure indicator	
1945822	Star sieve
6.21.1 DN50	9900431 9.1.3.2 Spare parts list. Automatic filter for fuel processing module the Westfalia Separator ball & Kirch Filterbaubh Gm fuel preparation module/ When working on heavy fuel periodically clean/ For faster and safer running. one stock filter needs
4200062	
FILTER BOLL 3982445 BFD DN100	BOLLFILTER DUPLEX FILTER TYPE:BFD DN100 FILTER CARTRIDGE
1980085	Filter
FILTER AIR 95X130X80MM 3µM	Steam turbine crankcase ventilation Inner diameter:95mm, Outer diameter:130mm, H:80mm, 3µM
TYPE 4.36.2 P=0.8 DDA 09322 08	
DIAPHRAGM	ITEM 11
1980085	
1980085	Filter element
0056 2656655	6.60.1 GR05 DN50 5/2 VENTIL VALVE BOLLFILTER PROTECTION SYSTEM
0056 4206553	6.60.1 GR05 DN50 COIL
0055 4500016	6.60.1 GR05 DN50 DOUBLE PISTON PART T
0056 4105912	6.60.1 GR05 DN50 RECEPTACLE
0056 2614072	6.60.1 GR05 DN50 SOUND ABSORBER
Code Number 1946446 Oil Filter	(Length: 210 mm, Base Closed Diameter: 76 mm, Inner Diameter: 52 mm, Top Outer Diameter: 85 mm, Sealed, Washable Filter)
Code Number 090024 Oil Filter	(Length: 410 mm, Base Closed Diameter: 76 mm, Inner Diameter: 52 mm, Top Outer Diameter: 85 mm, Sealed, Washable Filter)
	Base Closed Diameter: 97 mm, Base Side Outer Diameter: 137 mm, Top

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YURSAT yedek para tedarigi yapan bir Őirkettir. Sitemizde bulunan markaların yetkili distrib¼t¼r¼ yada temsilcisi deęildir.

Oil Filter (Length: 480 mm)	Outer Diameter: 140 mm, Inner Diameter: 97 mm, Top Outer Diameter: 85 mm, Washable Filter)
1940419	Viton star screen
0550001--differential pressure contact indicator	4.46.2
0550014--differential pressure contact indicator	4.36.2
3952331	Art.Nr.:1980078 pos:1 Bez:Filterelement 129x394 HF1-TC MG-L
1980078	filter element
1940824	Filter element Viton GF-S
4.36.2	Differential Pressure Gauge
1948648-	Sternsieb
1949798	
1946446-	
0550001- Differential pressure contact indicator	
type:4.36.2	DIFFERANTIAL PRESSURE INDICATOR ΔP1 :2.3BAR ΔP2 :3.0bar
1.6.5.1.2/0.500 DN80	DIFFERANTIAL PRESSURE INDICATOR ΔP1 :2,3BAR ΔP2 :3,0bar type:4.36.2
BFD 140.660 DN 50	Filter type BFDTI1 Case size (GQ) 140.660TI1 Gr 05TI1 Nominal connection size DN 50TI1 Connection flanges according to EN 1092-1/B1 PN 16TI1 Dimension sheet Z111692TI1 TIU2 --- TERMS AND CONDITIONS OF OPERATION --- Fluid to be filtered: Water TI1 Fluid group according to PED 2TI1 Fluid type according to PED Liquid TI1 Max. flow rate 200.00 l/minTI1 Operating pressure not specified TI1 Maximum permissible pressure 16.00 barTI1 Operating temperature not specified TI1 Permissible operating temperature min 0.00 °CTI1 Maximum permissible operating temperature 50.00 °CTI1 Pressure loss with clean sieves: 0.1 bar at 200.00 l/min TI1 TIU2 --- DESIGN/ACCEPTANCE --- Design and layout PED2014/68/EU AD-2000TI1 Art. 4, para. 3TI1 Container volume 2 x 8.00 liters TI1 Empty weight 150 kgTI1 Pressure test according to Boll & Kirch --- MATERIALS --- Filter housing made of EN-GJS-400-18, nickel-plated inside TI1 Type of diverter valve: ball valve diverter TI1 Material of the changeover valve EN-GJS-400-18, nickel-plated inside TI1 Internal parts of the changeover valve Al/CrNi steel TI1 Circuit seals made of Perbunan/PEEK compound TI1 Seals made of PerbunanTI1 Material restrictions for country group 1 - no material restrictions TI1 TIU2 --- FILTER ELEMENTS --- Element type basket sieve element MC1TI1 Material of the element CrNi steel TI1 Tissue made of 1.4401TI1 Fabric number TELA 5150TI1 Filter fineness 50 µmTI1 Sieve area 2x 1700 cm²TI1 TIU2 --- ACCESSORIES --- Built-in differential pressure gauge without TI1 --- Accessories/Connections --- CAT Vent with plug TI1 Drainage with stopper TI1 --- Accessories/Inlet Alignment --- CAT Standard (180°) toggle lever TI1 TIU2 --- CORROSION PROTECTION ---
0556324	
1938648	
1140194	
1947342	
Ves-C18	
04030780	
1341166	
00197	
H5050 14x45x0 35	
2.04.5.90.145 Dn32	
1980080	

Ves-S15	
0609927	
4.36.2 P=0.8	Lot number: 902620 Net weight: 0.573 kg / piece Differential pressure contact gauge 4.36.2 P = 0.8 Material: Al Drawing: Z102870
4200062	
10 If 1341752	
1 12 2 100 260 Dn50	
1900224	
4.46.2 P=0.8 (ID 0550014)	differential pressure indicator Design overpressure max. 160 bar Media temperature max. 150° C Ambient temperature max. 80° C
5000277	
19009	
53550533	
1340098	
5000457	
4031187	
0550003	
1 12 2 85 95 Dn 25	
5030036	
0550001	
2656655	
21840 Cm2	
0550024	
1940418	
1000118	
1900040	
2000003	
1948652	
1980036	
Bk 2200	
Z 051 26	
1945651	
T 3150 4 5x 7	
2.04.5.90.145 Dn 32	
0550009	
1980081	
Art Nr. 0550001	Warennummer : 902620 Nettogewicht : 0,673 kg/St¼ck
1340980	
4200143	

9900007
4300121
05500011 4.36.2 Differential Pressure Indikator
00197 Id 6700379 E2300800
1341752
2 04 5 170 500 Dn 80
1350029
1949162
1149243