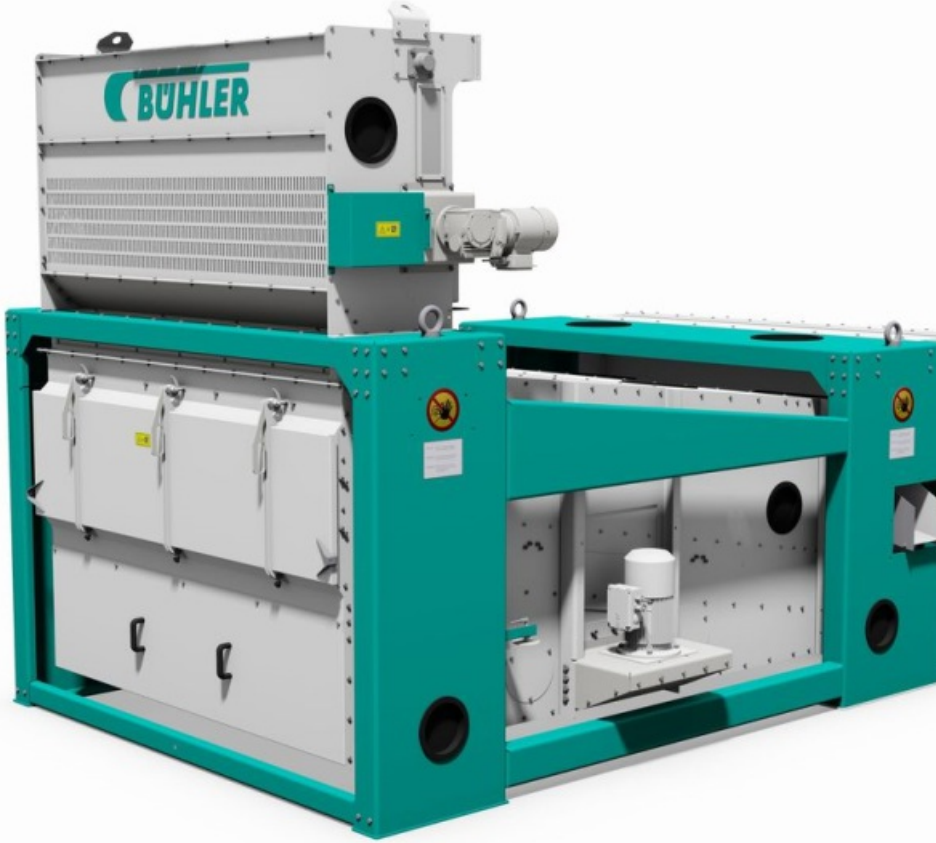


## B¼hler

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**B¼hler** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız B¼hler T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunulmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*



¼r¼n	A¼ıklama
<a href="#">B¼hler</a>	24VDC B¼HLER 1.61.050.46801 MAHLO MOTOR
<a href="#">Sample Gas Cooler Rc1.1</a>	Voltage: 230V 50 / 60Hz Heat exchanger: double PVDF Hose connections / thread: metric Peristaltic pump: without Filter: without Humidity sensor: without Status signal: alarm output HC code: 84195080 Weight 15,000 kg
<a href="#">FI Rd/Be 70w 1761,8</a>	
<a href="#">FI Sp/Be 70w 1761,8</a>	
<a href="#">2888999</a>	Contact MKS 1 / K (NC or NO contact) 90269000
<a href="#">NV 77-XP-HY-5-MS-2M12/820-2S-KN-KT</a>	Level switch for tank installation Version MS, with float SK604 Ventilation filter Hydac BF 7 with filling protection Connector: 2xM12 4-pin Display and control unit 2 x PNP outputs freely programmable 2 x analog output (4-20mA, 0-10V or 2-10V) Measuring range: 25 to 785mm L = 820mm HC code: 90261089

<a href="#">20-9182</a>	
<a href="#">P/N: 113043</a>	
<a href="#">250 MM, REF : VERDUTEX 40-8020</a>	
<a href="#">200705090018 4565999</a>	4 INLET-OUTLET EXCHANGER GLASS TUBE
<a href="#">137002500</a>	Pressotronic 700 pressure transmitter Pressure range 0 ... 250 bar Output 4-20 mA, plug connection M12 Operating voltage: 8-33 VDC Max. Ambient temperature +85 ° C Media temperature: -15 .. + 125 ° C Material: 1.4305,1.4571, Al2O3, FPM Burst pressure: 625 bar Connection: G 1 / 4A
<a href="#">4680999</a>	Gas scrubber type 161 PVDF spec. Material: PVDF
<a href="#">Q11008100 44921120102</a>	Peristaltic condensate pump CPsingle-SA-AC Permit: - Voltage: 115V / 230V 50 / 60Hz Housing: Housing version for separate assembly Flow rate / material: Q = 0.3 l / h with Tygon hose (Norpren) A-60-G Connection: angled hose connector -PVDF
<a href="#">Q11009751 1008000</a>	Level switch for tank installation NT M-MS-G3 / 4-M3 / 500-2K Container connection: G 3/4 2 x contact K8 (NC / NO) L = 500mm 2 x K8 at the lowest point NO
<a href="#">NT 63-K-MS-M3/1270</a>	Q11012362 1063000 Level switch tank installation Version MS, with float SK604 PU Resolution: 5mm L = 1270mm / 0 to 100°C = 4-20mA L1 = 25mm (20mA) / L2 = 1235mm (4mA)
<a href="#">EGK 4S 4 CHANNEL GAS COOLER</a>	
<a href="#">SAMPLE GAS COOLER RC1.1 DOUBLE CHANNEL</a>	
<a href="#">SAMPLE GAS COOLER RC1.1 SINGLE CHANNEL</a>	
<a href="#">102509P 254x1,5x32 mm</a>	
<a href="#">SP 04 G/03</a>	63-003-07 230V/50Hz 7,2U/min Norprene hose 3.2x1, 6x126 A-60-G Engine SM 131
<a href="#">Q11017165 1038000</a>	temperature switch TSM-2-MS-G1/2-M3/280-TM50NO/TM70NC Version brass L = 280mm 1 x thermal contact TMS-50 °C normally open 1 x thermal contact TMÖ-70 °C opener
<a href="#">PT-771-600-1S-K</a>	Q11019084 1377000 display and control unit with attached transmitter 0-600bar Plug connection: M12x1, 4-pin. 1 x PNP - freely programmable output and analogue output (4-20mA, 0-10V or 2-10V) Connection: G1/4, bursting pressure: 900bar Media temperature: -15...+125°C, Ambient temperature: +85°C
<a href="#">137002500</a>	Pressure transmitter Pressotronic 700 Pressure range 0...250 bar Output 4-20 mA, connector M12 Working voltage: 8-33 VDC Max. ambient temperature +85 °C Media temperature: -15...+125°C Material: 1.4305,1.4571,Al2O3,FPM Bursting pressure: 625 bar Connection: G 1/4A

<a href="#">Sortex B</a>	(wie bild)
<a href="#">Q11021962 4596211022600000000000</a>	Sample gas cooler RC1.1 Voltage: 230V 50/60Hz Heat exchanger: double stainless steel Hose Connections/Threads: Metric Peristaltic pump: none Filters: without Humidity sensor: without Signal outputs: status output
<a href="#">Q11022112 44921120101</a>	Peristaltic condensate pump CPsingle-SA-AC Permit: - Voltage: 115V/230V 50/60Hz Housing: Housing version for separate assembly Flow rate/material: Q=0.3 l/h with Tygon tubing (Norprene) A-60-G Connection: Straight hose tail - PVDF
<a href="#">9124030034</a>	Hose for peristaltic pump Q=0.3 l/h Material: Norprene / PVDF
<a href="#">NIVOVENT 21-0-SML 96484-1 LEVEL LIQUIDATOR</a>	
<a href="#">2150S232 :LIGHT ASSEMBLY DELTA ABRASIMET</a>	
<a href="#">sample gas pump 4228114101100</a>	(Sample Gas Pump P1.1E—Voltaj: 230V—Pompa Kafası: PVDF )
<a href="#">1.13.042.402</a>	
<a href="#">9100110124</a>	Display board ABT400
<a href="#">Q11024699 1064000</a>	Level switch tank installation NT 64-MS-2M12/250-1K-TK70NC Switch tube MS and float SK601 PU 1 x contact (K101) NC/NO 1 x temperature contact TKÖ-70 (70°C opener) L = 250mm L1 at lowest point NO
<a href="#">Q11024879 1008000</a>	Level switch tank installation NT M-MS-G3/4-M3/250-1K-TM70NC Tank connection: G 3/4 1 x contact K8 (opener / closer) Temperature contact TMÖ-70 (70°C opener) L=250mm 1 x K8 at the lowest point NO
<a href="#">MVRS-50031-010</a>	PILOT CONTROL DIAPHRAM EPT 1140
<a href="#">MVRS-83000-810</a>	SHAPE DIAPHRAM EPT 1140
<a href="#">UNN-48004-013</a>	COMPRESSOR SPRING
<a href="#">113042402</a>	1.13.042.402
<a href="#">Q11027102 4228123111200</a>	Sample gas pump P1.1E Voltage: 230V/50Hz Pump head: PVDF with adjustable bypass valve; Head turned 180° Valves up to 70°C Including screw-in fittings DN 4/6 Incl. mounting bracket and anti-vibration set Housing version with 3m connecting cable and on/off switch
<a href="#">Q11029175 44921120101</a>	Peristaltic condensate pump CPsingle-SA-AC Permit: - Voltage: 115V/230V 50/60Hz Housing: Housing version for separate assembly Flow rate/material: Q=0.3 l/h with Tygon tubing (Norprene) A-60-G Connection: Straight hose tail - PVDF v
	Level switch tank structure NS OM-VA-MKS/550 with float

<a href="#">Q11033791 1083000</a>	SK903 L1 = 550mm including surge protection pipe
<a href="#">2888999</a>	Contact MKS 1/K (opener or closer)
<a href="#">2889999</a>	Contact MKS 1/W (changer) (Reed switch approvals) UL NRNT2 E70063 CSA 3105897
<a href="#">Q11034484 1077000</a>	Level switch for tank installation NV 77-XP-HY-5-MS-2M12/280-2S-KN-KT-VS Version MS, with float SK604 Ventilation filter Hydac BF 7 with filling protection and contamination indicator Connector: 2xM12 4-pin Display and control unit 2 x PNP output freely programmable 2 x analog output (4-20mA, 0-10V or 2-10V) Measuring range: 25 to 245mm L=280mm
<a href="#">Q11034484 1077000</a>	Level switch for tank installation NV 77-XP-HY-5-MS-2M12/370-2S-KN-KT-VS Version MS, with float SK604 Ventilation filter Hydac BF 7 with filling protection and contamination indicator Connector: 2xM12 4-pin Display and control unit 2 x PNP output freely programmable 2 x analog output (4-20mA, 0-10V or 2-10V) Measuring range: 25 to 335mm L=370mm
<a href="#">4501040</a>	Heat exchanger DTV Material PVDF Gas inlets/outlets DN 4/6 Condensate outlets DN 5/8
<a href="#">MKS 1/W (Wechsler) Contact</a>	2889999 (Reed switch approvals) UL NRNT2 E70063 CSA 3105897
<a href="#">Q11036781 1008000</a>	Level switch tank installation NT M-MS-G3/4-M3/250-1K-TM70NC Container connection: G 3/4 1 x contact K8 (opener / closer) Temperature contact TMÖ-70 (70°C normally closed) L=250mm 1 x K8 at the lowest point NE
<a href="#">Q11037668 44921120101</a>	Peristaltic condensate pump CPsingle-SA-AC Approval: - Voltage: 115V/230V 50/60Hz Housing: Housing version for separate installation Flow/material: Q=0.3 l/h with Tygon hose (Norprene) A-60-G Connection: Straight hose connector -PVDF
<a href="#">4501040</a>	Heat exchanger DTV Material PVDF Gas inlets/outlets DN 4/6 Condensate outlets DN 5/8
<a href="#">Q11037834 44921120101</a>	Peristaltic condensate pump CPsingle-SA-AC Approval: - Voltage: 115V/230V 50/60Hz Housing: Housing version for separate installation Flow/material: Q=0.3 l/h with Tygon hose (Norprene) A-60-G Connection: Straight hose connector -PVDF
<a href="#">Q11037937 4256113149000</a>	Measuring gas pump P2.3 Voltage: 230V 50/60Hz Pump body: PTFE with adjustable bypass valve Valves: up to 100°C Incl. screw-in fittings PVDF 1/4-1/6 Incl. mounting bracket and rubber-metal buffer
<a href="#">1475299520</a>	Display and control unit NT M-MS-2M12-2K-TT71-2S/520 mounted on level switch Supply voltage: 24V DC Input: Pt100 Output: 2 switching outputs PNP 2 level contacts K8 L=520mm
	Level switch for external installation with float SK166 with

<a href="#">NS 10/0-AM-LA5-SK166 / 600</a>	pipe socket D = 20mm L1 = 600 mm Output signal 4-20mA / resolution 5mm _____ Note: Change in the type code LA replaces the K in the old designation, this version is 100% identical
<a href="#">Oil Cooler Sensor</a>	
<a href="#">NT64-MS-M3/370-2K</a>	L=370MM \ MAX.1BAR/80C/24VDC \ L1=270 NO/L2=310 NO
<a href="#">PRESSOTRONIC 700</a>	
<a href="#">NT64-MS-S6/370-3K-KT</a>	L=370MM/0-100C=4-20MA \ L1=170NO/L2=210NO/L3=250NO
<a href="#">P 1.1E- 220 V</a>	
<a href="#">Wollin SK34B</a>	
<a href="#">D-40880 PT-771-600-1S-K/0-600BAR</a>	
<a href="#">P1.1E</a>	
<a href="#">28 1/min BP8-ATEX</a>	
<a href="#">PKE 4</a>	gas cooler PKE 4; 230V; 50/60 HZ
<a href="#">P1.1 GAS SAMPLİNK BY-PASS</a>	
<a href="#">P1.1 4228114101000</a>	
<a href="#">55319990</a>	Reactor Cartridge type MC for B¼nox2+ Item No:55319990)
<a href="#">55319990</a>	MC type converter cartridge for B¼nox2+ 1.4571/Granules/Glass fiber/Viton
<a href="#">UXE-26702-031</a>	
<a href="#">V77-XP-HY-5-MS-2M12 /280-2S-KN-KT-VS</a>	DI 16, DC24V
<a href="#">Nt61-MS-S6 / 320-2w</a>	
<a href="#">Ovt4c-4-0-0-0-14-3-1-00-00-00-14</a>	
<a href="#">4200015-2</a>	
<a href="#">25 2114 20 02 00</a>	
<a href="#">Dts-6</a>	DTS-6 4501023
<a href="#">4202002-5</a>	
<a href="#">25 2070 20 02 00</a>	
<a href="#">Fgf 4w 20017000</a>	
<a href="#">Lief.-Nr. : 1.61.050.468</a>	Geared motor 24VDC 0.75A; 5000mNm; 7,2rpm max 7000mNm; 7.6 ohms; 6Stufen Translation 377
<a href="#">4220011-1</a>	

[4200075-1](#)

[1.13.021.602](#)

DC motor; 24VDC; Ø31mm; round; 0.65A; 11W; 32,0mNm;  
nN 320rpm; n0 4300 RPM;