

## Kytola



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.

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

*Firmamız Kytola 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
<a href="#">SR6-2,5-MD33-S</a>	Oval gear meter max. 2.5 l / min, oil, coil sensor, Service valve
<a href="#">SR4-6-MD33-S</a>	Oval gear meter max. 6 l / min., oil, coil sensor, Service valve (block of 4),
<a href="#">SR120-BH51</a>	Oval gear meter max. 120 l / min, oil, coil sensor (replaces SR100-BH51)
<a href="#">SR60-BH51</a>	Oval gear meter max. 60 l / min, oil, connections on the back, coil sensor
<a href="#">SR4-2,5-MD33-S</a>	Oval gear meter max. 2.5 l / min., oil, coil sensor, Service valve (block of 4),
<a href="#">SR6-6-MD33-S</a>	Oval gear meter max. 6 l / min., oil, coil sensor, Service valve (block of 6)
<a href="#">SR8-6-MD33-S</a>	Oval gear meter max. 6 l / min., oil, coil sensor, Service valve (block of 8)
<a href="#">SR20-8850</a>	Oval gear meter 2-20 l / min., Oil, connections on the back, Coil sensor
<a href="#">KERAIN</a>	Andersen cascade impactor 6-stage for sampling in Inner space, Stage d50, particle size [µm] 1 - 7.0 2 - 4.7 3 - 3.3 4 - 2.1 5 - 1.1 6 - 0.65
<a href="#">ZLET-KERAIN</a>	1.8 m hose with 2 Quick couplings (9 mm)
<a href="#">EK-5ER-E</a>	Alternative position Flow meter 7.5 - 47.5 l / min, air, valve in output
<a href="#">ZLET-KERAIN</a>	Alternative position 1.8 m hose with 2 Quick couplings (9 mm) (f. exit Flow meter)

<a href="#">PNELIRUR1/4</a>	Alternative position Impactor connection incl. poetry PNETIR 1/4 (Input + output Flow meter EK)
<a href="#">KLH-4DA-D</a>	Flowmeter 10-85 l / min., H2O, Alarm preparation
<a href="#">VLK-4DA-D</a>	Flow meter 3-17 l / min, H2O, Alarm preparation
<a href="#">VLK-3KA-D</a>	Flow meter 1.5-5.5 l / min, H2O, Alarm preparation
<a href="#">VLK-6HA-D</a>	Flow meter 0.4-2.0 l / min, H2O, Alarm preparation
<a href="#">VLK-3HA-D</a>	Flow meter 0.75-3.25 l / min, H2O, Alarm preparation
<a href="#">See List</a>	The pressure and flow rate information of the seal water required for the slurry pumps in the facility are given in the attached excel file. In order to make this pressure and flow adjustment, it is necessary to use the devices whose information is given in the appendix. The device to be purchased must have manual pressure and flow adjustment, pressure and flow indicator, digital flow switch. In addition, if we can get the pressure and flow value digitally from the device, it will be our priority.
<a href="#">1,17853117854117E+23</a>	
<a href="#">117853/117854/117886/117887</a>	
<a href="#">2851N-8SA-A</a>	
<a href="#">2851R-5CA-AH</a>	
<a href="#">2914-6/VL</a>	
<a href="#">2914D3/VL</a>	
<a href="#">6210-0.3-P-D</a>	
<a href="#">6210-1-NH06-PY</a>	
<a href="#">6210-4-P</a>	
<a href="#">A-2BR</a>	
<a href="#">A-8RA</a>	
<a href="#">BA-5AD-HVO</a>	
<a href="#">C-4CA</a>	
<a href="#">DPA-100P</a>	
<a href="#">E3K-2156</a>	
<a href="#">EK-2MK-D</a>	
<a href="#">EK-3NA</a>	
<a href="#">EK-4AA</a>	
<a href="#">EK-4AR-H</a>	

<a href="#">EK-4BR-HV</a>
<a href="#">HHV 3KC</a>
<a href="#">HRT-4FA</a>
<a href="#">HRV-4EH</a>
<a href="#">KDA-4AR-N</a>
<a href="#">KE2K-4CA</a>
<a href="#">KH-4DA-DN</a>
<a href="#">KH-4EA-D</a>
<a href="#">KLDS-8-M-00A</a>
<a href="#">KLH-4AA-D</a>
<a href="#">LH-4AR</a>
<a href="#">LH-4KR</a>
<a href="#">LH-8SA</a>
<a href="#">LH-WJ13-R</a>
<a href="#">OVAL D-16-P</a>
<a href="#">SLM13</a>
<a href="#">SLM13-EF</a>
<a href="#">SLM13-EKP</a>
<a href="#">SLM13-FGL</a>
<a href="#">SLM13-G</a>
<a href="#">SLM13-GH03-GP</a>
<a href="#">SLM1-F</a>
<a href="#">SLM1-FGP-B3BB</a>
<a href="#">SLM3-EF</a>
<a href="#">SLM3-FG</a>
<a href="#">SLM8-EF</a>
<a href="#">SLM8-FGP-R</a>
<a href="#">SLM8-GH03-FG</a>
<a href="#">SLM8-GH03-GLP</a>
<a href="#">SLM8-GH03-GP</a>

<a href="#">SLM8-GH03-MP</a>	
<a href="#">SLN8-FGP-R</a>	
<a href="#">SR-2,5-8850-S</a>	
<a href="#">SR8-1-MD33-S</a>	
<a href="#">TLFH-4CA</a>	
<a href="#">TLH-4BA-D40</a>	
<a href="#">VDH-3MA-D</a>	
<a href="#">VDH-6HA-D</a>	
<a href="#">VDK-3MA-D</a>	
<a href="#">VDK-3MA-DH</a>	
<a href="#">VDK-BD05</a>	
<a href="#">VE2A-EL48-D</a>	
<a href="#">VEA-4FA-DV</a>	
<a href="#">VEH-3LA-DV</a>	
<a href="#">VEH-4DA-DV</a>	
<a href="#">VEK-3KA-D</a>	
<a href="#">VEK-4DA-DV 4-17 l/min</a>	
<a href="#">VEK-7965</a>	
<a href="#">VLK-7420-D</a>	
<a href="#">ZOVALI/OCARD</a>	
<a href="#">C-3631</a>	
<a href="#">LH-5BA-R</a>	flow meter 0.025-0.325 l/min, H2O,G1/4" connection (new measuring range)
<a href="#">KE2K-4CA</a>	Flow meter 10 - 65 l/min, H2O, G1" connection with quick eject, 2 gauges
<a href="#">LH-SB11-R</a>	Flow meter 2-19 l/min., air, p= 2.5 bar (g), temperature 30° C, G1/4" connections
<a href="#">VE2K-4FA</a>	
<a href="#">SLM-3</a>	sealing water unit 0.1-3.0L/min, H2O
<a href="#">SLM3-G</a>	alternative position sealing water unit 0.1-3.0 l/min, H2O, Pressure gauge 0-10 bar
<a href="#">SLM8-GH03-GF</a>	

<a href="#">SINGLE SEALS AND PACKINGS LH-SB11R</a>	5-500 Lt/min SEAL WATER FLOW METER AIR FLOW METER 90261081
<a href="#">KEK-4DA</a>	
<a href="#">KK-4DA-D</a>	Flow meter 10-85 l/min, H2O, Alarm preparation
<a href="#">DPP-2K</a>	Manometer 0-2 kPa
<a href="#">Slm3-Ag</a>	
<a href="#">Vdh-6ha-D Rotameter 0,4-2,0 L/Min,H2o, Alarmvorbereitung</a>	
<a href="#">Slm8-Fgp</a>	
<a href="#">Klh-4da-D Durchflussmesser 10- 85l/Min., H2o,Alarmvorbereitung</a>	
<a href="#">Sr-60-Bh51</a>	
<a href="#">Zocupikomi</a>	
<a href="#">Slm8-Epa</a>	
<a href="#">Slm13-Ef Durchflussmesser Wasser Dicht</a>	
<a href="#">Slm8-Ef Sperrwassereinheit0,5-8,0 L/Min, H2o,Manometer 0-25 Bar,Ilk-M18- Fr</a>	
<a href="#">Ve6a-41-D</a>	
<a href="#">6210-0.3-?-D</a>	
<a href="#">Y-M370-E327776</a>	
<a href="#">Sr-30-8850</a>	
<a href="#">6210-1-P-D</a>	
<a href="#">Slm13-Ef Sperrwassereinheit1,0-13,0 L/Min, H2o,Manometer 0-25 Bar,Ilk-M18- Fr</a>	
<a href="#">Ve6a-08-D</a>	
<a href="#">Sr8-2-Af26-S</a>	
<a href="#">Vdk-3ma-D Rotameter 2,5-10 L/Min,H2o, Alarmvorbereitung(Neuerdurchfluss- Bereich)</a>	
<a href="#">C-4ca Flow Metre</a>	
<a href="#">Lh-Wj13-R Visual Indicator</a>	
<a href="#">C-4ca Durchflussmesser 1-10l/Min, H2o</a>	

<a href="#">Slm8</a>	
<a href="#">Slm8-Fgp-R Rotadurchflussmesser Slm8-Fgp-R</a>	
<a href="#">Vlk-7401-D</a>	
<a href="#">2951-2-Akt Durchflussmesser</a>	
<a href="#">Klh-4ea-D</a>	
<a href="#">Sr-10-7844</a>	
<a href="#">Hrk-4fs</a>	
<a href="#">Slm8-Ef Durchflussmesser Wasser Dicht</a>	
<a href="#">A-5ar</a>	
<a href="#">Lh-8sa Rotameter 0,2-2,6 L/Min,H2o, Npt1/4"-Anschluss</a>	
<a href="#">Sr42af26s</a>	FLOW METER
<a href="#">Slm3</a>	
<a href="#">Slm1-F Sperrwassereinheit</a>	
<a href="#">Slm13 Sperrwassereinheit1,0-13,0 L/Min., H2o</a>	
<a href="#">Sr4-2-Af26-S</a>	
<a href="#">Hv-3mc</a>	
<a href="#">Vlk-7403-D</a>	
<a href="#">2951-2-Akt</a>	
<a href="#">Vlk-7401+2914-D/VI</a>	
<a href="#">Hrv-3ms</a>	
<a href="#">Zovali/Ocard</a>	
<a href="#">2950-2-Akt-N</a>	
<a href="#">A-8ra Durchflussmesser0,25-3,0 L/Min., H2o</a>	
<a href="#">Ve6a-30-D</a>	
<a href="#">Slm3-Ef Durchflussmesser Wasserdicht</a>	
<a href="#">Vea-Eb75-D</a>	
<a href="#">Slm3-Ef Sperrwassereinheit0,1-3,0 L/Min, H2o,Manometer 0-25 Bar,Ilk-M18-Fr</a>	

<a href="#">Vlk-7405-D</a>
<a href="#">Sr8-6-Af26-S</a>
<a href="#">Ve2a-EI48d Schwimmermesser</a>
<a href="#">Slm8-Ag</a>
<a href="#">Ve2a-EI48-D Rotadurchflussmesser</a>
<a href="#">F12h-EI35</a>
<a href="#">Ve2a-103-D</a>
<a href="#">Tlfh-4ca-D Rotameter 40-320 L/Min,H2o, Alarmvorbereitung</a>
<a href="#">2851r-5c-A-A-H Rotadurchflussmesser</a>
<a href="#">Eh-9118-D</a>
<a href="#">Tlfh-4ca-D</a>
<a href="#">Sr6-6-Af26-</a>
<a href="#">Kh-Fb11-D</a>
<a href="#">Sr6-2-Af26-S</a>
<a href="#">Tlfh-4ca Rotameter 40-320 L/Min,H2o</a>
<a href="#">Slm3-Fg Sperrwassereinheit0,1-3,0 L/Min, H2o,Ilk-M18-Fr (24v),Manometer 0-10 Bar</a>
<a href="#">Vek-4da-Dv</a>
<a href="#">?-3631 Durchflussmesser</a>
<a href="#">Tlh-4ba-D40 Durchflussmesser 20- 200l/Min., H2o,Sensor-Halterungzilptl40</a>
<a href="#">Ba-5?-D-Hvo Durchflussmesser</a>
<a href="#">Nk-2</a>
<a href="#">Hhv-4ec</a>
<a href="#">Vdh-3ma-D Rotameter 2,5-10,0 L/Min.,H2o, Alarmvorbereitung</a>
<a href="#">Ht-4cc</a>
<a href="#">Kld-8-Ma-C Pulse Modulator Boardpulsmodulatorplatine</a>
<a href="#">Vlk74052914d2vl Flow Meter Vlk7405-D Kytola Vlk-7405+2914-D/VI With Regulator, G1/2 Connection",</a>

<a href="#">Ka-4aa-D</a>	
<a href="#">Vea-3ma-D</a>	
<a href="#">Vek-3ka</a>	
<a href="#">Vlk-7405+2914-D/VI</a>	
<a href="#">Ek-4br-Hv Rotameter 2-20 L/Min,Luft, Ventil-Einstellknopf,Viton-Dichtung</a>	
<a href="#">Slm8-Gks</a>	
<a href="#">Kdh-4e-R-Nw</a>	
<a href="#">Sr4-6-Af26-S</a>	
<a href="#">Sr46af26s</a>	FLOW METER