



## Rmg Regel Messtechnik

Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Rmg Regel Messtechnik** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Rmg Regel Messtechnik Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

rn	Aıklama
<a href="#">D119A F2 FF1</a>	R3/4 İNC 6Bar Range 0,003 0,016bar
<a href="#">33623</a>	
<a href="#">200/WS-028</a>	ET set 200/WS-028 + 3. 206/WN/010 GUIDE NUT 226Z/150 MC/MS PLTD Customer article number Pos. 1 4. 7300AVN018 O-RING BS 018 NITRILE Customer item number: POS 2 5. 206/WN/007 VALVE RESET MC/AL/150/226 Customer item number: POS 3 6. 7300AVN428 O-RING BS 428 NITRILE Customer item number: POS 4 7. 206/WN/008 VALVE PLUG Customer item number: POS 5 8. 7300AVN017624 O-RING BS 0176-24 NITRILE Customer item number: POS 6 9. 204/XH/056 DIAPHRAGM PLATE MC/COATED Customer item number: POS 7 10. 204/XH/057 DIAPHRAGM PLATE MC/COATED Customer item number: POS 9 11. 206/WL/023 SPINDLE MC/MS/PL/150/226ZSO Customer item number: POS18 12.SS1328 COMPRESSION SPRING Customer item number: POS27 13. 206/WL/018 LEAD SPINDLE MC/STAINLESS STEEL Customer item number: POS47
<a href="#">TME400VCDN080</a>	TME400-VC DN80 turbine gas meter configuration Version standard Material nodular cast iron Measuring range (m /h) 13-160 Turbine wheel Aluminum turbine wheel Pressure level PN10 Language: German Installing the meter head On the meter, upright Explosion protection variant ATEX / IECEx / NEC 505 Gas Flow Direction Left to Right Inspection certificate PED 3.1 according to DIN EN 10204 Lubrication Manual oil pump Pressure range 2 -10 bar(a) Surface treatment of movement None RS485 Ex barrier none Pulse output Ex barrier(s) None Ex-barrier signaling output None Analog output current output (4-20mA)

	Temperature dive bags None Accuracy class Pt1000 standard High-pressure test (separate price) None Customs tariff number: 90281000
<a href="#">TME400VCDN080</a>	turbine gas meter configuration Version standard Material nodular cast iron Measuring range (m /h) 25-400 Turbine wheel Delrin turbine wheel Pressure level PN10 Language: English Installing the meter head On the meter, upright Ex-protection variant non-EX Gas flow direction From right to left Inspection certificate PED 3.1 according to DIN EN 10204 Lubrication Permanent lubrication Pressure range 0.8 - 6 bar(a) Surface treatment of movement None RS485 Ex barrier none Pulse output Ex barrier(s) None Ex-barrier signaling output None Analog output current output (4-20mA) Temperature dive bags None Accuracy class Pt1000 standard High-pressure test (separate price) None - The necessary Non-Ex power supply for the Power output is on site through the provided to customers. Customs tariff number: 90281000
<a href="#">TEC24</a>	
<a href="#">RMG 361</a>	type DN50 size. The original gasket or the complete repair kit on the part number 2 on page 5 of the attached catalogue.
<a href="#">40018798 à COMPLE FILTER STAGE 89051000</a>	TYPE : 650-100 00001 PRESS.MAX : 100 BAR CONTROLLED CONDITION : PA SET POINT SPRING RANGE WH : 1.0-5.0 BAR SET POINT WORKS ADJUSTMENT : POS.3.1. BAR FOR MAIN VALVE TYPE : RMG 5.T 2 B SERIAL NO : 8710 90296 STOCK NO : 100 1351 5 COMPLE FILTER STAGE 89051000
<a href="#">HON 370-80/K1a/60/2/9</a>	- Medium: Natural gas - Connection: Flange DN 80 PN 16 - DIN EN 1092-1 - Control device: K1a - Control range: Wdo= 0.025 to 1.5 bar / Wdu= 0.01 to 0.30 bar - Control device: RE 2 with blocked SBV - Control range: Wds 290 mbar to 360 mbar (rapeseed yellow) - Kg value: 2500 (m³/h)/bar - Valve seat diameter 60 mm - Temperature range: -20°C to +60°C - Color: RAL 6011 Reseda green - Certificate language: German - Nameplate: German - Factory acceptance certificate according to EN 10204, 3.1, on strength, tightness and function - Weight approx.: 63 kg
<a href="#">Tme400-Vm Dn100</a>	turbine - Standard version Material nodular cast iron Measuring range (m / h) 40-650 Turbine wheel Delrin turbine wheel Pressure rating PN10 - Language: German Mounting counter head At the counter Ex-protection variant ATEX Gas flow direction From left to right Inspection certificate 3.1 Certificate according to DIN EN 10204 Lubrication permanent lubrication Temperature Diving Bags None Pressure connection none Surface treatment measuring mechanism None RS485 Ex-barrier None Pulse output Ex-barrier (s) None Signal output Ex-barrier None Analog Output Current Output + Ex-barrier