

Rmg

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.
Rmg Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Rmg 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
Erdgasregler / Rmg 361 P 10 Dn 50/06	
regulator size 50 Range 0,4	361+720k
	Number of configured model: HON370-BA-B-A-A-AEAAEAA-GG-C00-E-H-BDAB0A-NMDPC0000-0-AAEB000- A0AA0000A-A,B Error status: B - Fail open Operating side in flow direction A - Right Operating mode: B - Active: Measuring connection ext. (ECL) Gas type: A - natural gas (according to G260) Temperature range/class: A - -20 to +60 degrees C Housing material: A - spheroidal cast iron Connection, input: E - DN 80 Pressure level, input: A - PN 16 Connection size/shape, input: A - EN 1092 - form B Connection, output: E - DN 80 Pressure level, output: A - PN 16 Connection size/shape, output: A - EN 1092 - form B Length: E - 298 mm Permissible pressure load PS: G - 16 bar Max. input pressure pu max: G - 16 bar Max. input pressure difference: B - 16 bar Control device: C - RE 2 Leak gas SBV (internal): 0-Without Safety membrane: 0 - No Valve seat diameter: E - 80 mm KG value [m³/(h*bar)]: AG - 3400 Control range Wds: H - 0.250 - 0.300 bar Setpoint pds: 0.300 bar Connection, breathing: B - 12 mm Connection, breathing SAV: D-switching valve 919

HON 370-80-K1a/0-80/2/8	Connection, measuring line RE: A - 12 mm Connection, measuring line SAV: B - 12 mm Dosing, measuring line SAV: 0 - Without External connections/piping: A - ISO 8434-1 (standard) SAV control device: N-673 (K1a) Control range Wdso: MD - 0.200 - 0.500 bar Setpoint pdso: 0.450 bar Control range Wdsu: PC - 0.035 - 0.120 bar Setpoint pdsu: 0.100 bar Remote display, SAV: 0 - Without Isolating switch, SAV: 0 - No Remote release: 0 - Without Manual release SAV: 0 - No Noise reduction: 0 - Without Diaphragm material: A - NBR (standard) Sealing material: A - NBR (standard) Paint layers: A - 1x primed, 1x top coat Color: E - RAL 6011 - Reseda green Type plate: B - English Marking: 0 - Without Outdoor version: 0 - No Special requirements: 0 - No Test certificate - EN10204: A - EN 10204 - 3.1 Test center: 0 - Without Declaration of conformity: A - Declaration of conformity Material test certificate: A - EN 10204 - 3.1 Material testing center: 0 - Without Testing by third parties: 0 - Without Special testing: 0 - Without Paint layer thickness report: 0 - No CE mark: A - CE-0085CP0202 Certificate language: A - German, B - English Top-level product: A - Yes
Controller Typ HON 300-25/1-K1a/11/1/2	- Medium: Natural gas - Connection: Flange DN 25 PN 16 - DIN EN 1092-1 - Measuring connection: internal - Control device: K1a - Control range: Wdo= 0.05 to 1.5 bar / Wdu= 0.01 to 0.12 bar - pso: 0.2 bar / psu: 0.02 bar - Control device: RE 1 with blocked SBV - Control range: Wds 35 mbar to 100 mbar (yellow) - pd: 80 mbar - Kg-value: 65 (m³/h)/bar - Valve seat diameter 11 mm - Temperature range: -20°C to +60°C - Certificate language: English - Type plate: English - Factory acceptance certificate according to EN 10204, 3.1, regarding strength, tightness and function - Weight approx.: 5 kg
HON 402-50/50-K16/HA-630/1-SR	Number of configured model: HON402-BA-BBA-CCDACDA-JJ-B-B0A0-HC00-AABBBBB0AAA-00-B000- AAC00000A-AA0-GAAEA000-A0A00000A-A
RMG330	
RMG 720 K	
10016654	
8064b	
Terz 94	
Rmg 219 - Obsolete, Replaced By - Hon219	
Lsj2b-7m	
Re1	
4720.002	
Rmg 906	
S100gldn80s	

200/Ws-026
6-4 Epva 100h4.02.32.99
4815.001
4418.001
D118a - 2/3 5-M / G -F1
Hon 219-Rv16/Rv16-F3,7-V-F6
10001760
1213 2296
28424
Tec24, 24v/Dc
Kz03
Rmg 330 Dn 25 Flange Ansi 150
4015.003
28340
92175/100
Rmg 937-E150/1x0 9
4816.001
Rmg 330 Dn 80 Flange Ansi 150
219-F8-V-F7
Rmg 720 K4
330 Dn 25 Flange Ansi 150
Rmg370-50
1213 2277 Type 402-25-720 / K2 / F ? 640- So? RI 2277
10014516
Terz 94 S/ 4-20 Ma
200/Ws-021
10000867
Fn837-1
Rmb/402
Rmg219-F55-V-F

[Terz94 Dn50,0-1000m3/H](#)