

## Actaris



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.

**Actaris** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Actaris 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="#">G40 Dn 50</a>                             | H3581 Rotary lobe gas meter DELTA Silver Edition no HTB version Nominal size: DN 50 Pressure rating: PN20 Connection: flange according to ANSI 150 Overall length: 171 mm Material: aluminum Gas type: according to DVGW worksheet G260 Reading direction: frontal reading Flow direction: freely selectable ** prepared for 2 immersion sleeves L4 (** please indicate flow direction when equipping with immersion sleeves) Measuring range: 1:20 (max. possible measuring range 1:50 - available for an additional charge) Pulse generator: 2x NF pulse generator + anti-manipulation contact Pulse value: 0.1 cbm Connector: Binder male 2x PR sockets Ermeto EO 6S Operating temperature: - 25 ° C to + 55 ° C (according to MID) Paintwork: without |
| <a href="#">Hf3</a>                                   | G0464 HF pulse tap v. DKZ I = 0.0583 dm3 / imp  |
| <a href="#">-RBE 1732 1"</a>                          | kit   |
| <a href="#">RBE 1732 1,5"</a>                         | kit   |
| <a href="#">RBE1732 3/4 "</a>                         | KIT   |
| <a href="#">RBE1831-1832 DN40</a>                     | KIT   |
| <a href="#">RBE1832 DN50</a>                          | KIT   |
| <a href="#">RBE4731-4732 DN25</a>                     | KIT   |
| <a href="#">RBE4731-4732 DN25</a>                     | KIT   |
| <a href="#">RBE4731-4732 DN50</a>                     | KIT   |
| <a href="#">Repair kit for gas pressure regulator</a> | Typ RR16-50-54-12N-033 DN50 PN/ANSI 16/5  |
| <a href="#">Repair kit for gas pressure regulato</a>  | Typ RR16-50-42-8N-033 DN50 PN/ANSI 16/5   |
| <a href="#">SN: 000038</a>                            |   |
|   | Nominal width: DN 80 Pressure rating: PN16 Connection:  |

|  |  |
|--|--|
| <a href="#">Quantity gas meter MZ80 DN 80 PN16</a>   | intermediate construction Overall length: 120 mm Material: ductile iron Aluminum turbine wheel Type of gas: according to DVGW worksheet G260 Direction of reading: reading from the front Flow direction: freely selectable** Qmax: 250 m <sup>3</sup> /h Q min: 10 m <sup>3</sup> /h 2x NF pulse generator + anti-tampering contact Pulse value: 1 cbm Connector: Binder male Permanently lubricated bearings: yes Oil pump: without Operating temperature: -30°C to +60°C Painting: KTL coating EC Type Examination Certificate: CE-0085BS5061 No. ** for measurements not subject to legal control **   |
| <a href="#">Turbine wheel gas meter G100 DN 80</a>   | Fluxi 2000 Nominal width: DN 80 Pressure rating: PN16 Connection: Flange according to DIN Overall length: 240 mm Material: ductile iron Type of gas: according to DVGW worksheet G260 Direction of reading: reading from the front Flow direction: freely selectable** prepared for 2 immersion sleeves (**please specify flow direction if equipped with immersion sleeves) Measuring range: 1:20 Pulse generator: 2x NF pulse generator + anti- manipulation contact Pulse value: 1.0 cbm/pulse Connector: Binder male 2x PR nozzle Ermeto EO 6S Type of lubrication: permanently lubricated (Oil pump available at extra cost) Operating temperature: -25°C to +55°C (according to MID) Painting: water-based paint similar to RAL7035 PTB approval no. DE-10-MI002-PTB001 Revision number: 2 No MID tested ** for measurements subject to legal control ** |
| <a href="#">RBE 1732 DN:1 inç</a>                    |  |
| <a href="#">RBE 4022 DN:40</a>                       |  |
| <a href="#">1822 DN:40 PN 16</a>                     |  |
| <a href="#">1822 DN:50 PN16</a>                      |  |
| <a href="#">Gas pressure regulator RBE 3212 DN25</a> | H5832 Nominal width: DN 25 Pressure rating: PN5 Connection type: internal thread 1" x 1 1/2" Medium: inert gases according to DVGW G260 Overall length: 130 mm Inlet pressure Pu max.: 5000 mbar Inlet pressure Pu min.: 2000 mbar Outlet pressure Pds: 55 mbar Spring control range: 28-70 mbar Flow rate: ** Nm <sup>3</sup> /h SAV upper shutdown: yes Pds0: 100 mbar Leadership range: 70 - 130 SAV lower shutdown: yes Pdsu: 10 mbar Lead range: 5 - 28 Flow direction: ** Ambient temperature: -30°C to +60°C Paint finish: primed   |
| <a href="#">RBE 1732</a>                             |  |
| <a href="#">H5950</a>                                | Gas pressure regulator RBE 4732-D DN80 SAV 8632 Nominal diameter: DN 80 Pressure rating: PN20 Connection type: Flange according to DIN PN25 Medium: inert gases according to DVGW G260 Length: 298 mm Inlet pressure Pu max.: 19.2 bar Inlet pressure Pu min.: ** mbar Output pressure Pds: 3.0 bar Spring guide range: 1.5 - 5.5 bar Flow rate: ** Nm <sup>3</sup> /h Silencer: no SAV type: 8632 SAV upper cut-off: yes PDSO: 4.6 bar Spring guide range: 3.9 - 4.6 bar SAV lower cutoff: yes Pdsu: 0.90 bar Spring guide range: 0.32 - 1.0 bar Flow direction: left to right Ambient temperature: -30°C to +60°C Paint finish: primed Permissible pressure: 19.2 bar EC type examination certificate: CE-0085CN0360 No.   |

|   |                                       |
|---|---------------------------------------|
| <a href="#">RR16 DN50-31-8N-033</a>           |                                       |
| <a href="#">RR16 DN50-31-8N-033</a>           |                                       |
| <a href="#">233-12-5-72 (Ex. 233-12-4-72)</a> |                                       |
| <a href="#">142-620-00</a>                    |                                       |
| <a href="#">Rr1680428h-Dn80-Pn16</a>          |                                       |
| <a href="#">133-5-72</a>                      |                                       |
| <a href="#">Dattus-Fm2-Etc-L</a>              | GAS FLOW METER                        |
| <a href="#">Fluxi2200/Tz</a>                  |                                       |
| <a href="#">Rb4731 Dn80</a>                   |                                       |
| <a href="#">Rr16-25-31-8h-Ohne Sav</a>        |                                       |
| <a href="#">155-D</a>                         |                                       |
| <a href="#">Rr16-50-31-12n+rv-Md</a>          |                                       |
| <a href="#">Rr1680828hdn80p</a>               |                                       |
| <a href="#">Rbe4731 Dn80</a>                  |                                       |
| <a href="#">Rr16-25-31-8h-SI-Izn.1</a>        |                                       |
| <a href="#">111e300-13</a>                    |                                       |
| <a href="#">233-12-5-72</a>                   |                                       |
| <a href="#">Rr16-80-42-12n-SI-Izn1</a>        |                                       |
| <a href="#">Zg-Nr: 39906310</a>               | WEAR SET FOR TYPE RBE 1731-1732 DN 25 |
| <a href="#">Rr1680548hdn80pn16</a>            |                                       |
| <a href="#">Rr16-50-42-8n-033</a>             |                                       |
| <a href="#">233-12-5-72 Dn50</a>              |                                       |
| <a href="#">Acd G1.6-Arg</a>                  | 3604700                               |
| <a href="#">Rbe 4732 Acc</a>                  |                                       |
| <a href="#">Ssv Type 033</a>                  |                                       |
| <a href="#">12p-Mm-SI-Izm.1</a>               |                                       |
| <a href="#">Regulatordn50</a>                 |                                       |
| <a href="#">Rr16-80-42-12n</a>                |                                       |