



Badger Meter

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.
Badger Meter Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Badger Meter 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
1001-GC-N-36-SV-CB-HEP-36	
1001GCN36SVOSOLN36	
1001GCN36SVOSP02S6	
140009	
140048	
140235	
205501	
250 ?R 1205-1211 (1 1/4")	
259025-0004	
38100242	
384631	
9007227	

9008527 (MID M 1000)
9008527MID M 1000 mit Flansch DN 50 ST 37
9008563 (MID M 1000)
DW G NZ F S AR WW XX H F
FEATURES: 12 "
H601S-002
H601S-005
H701S-005
H702S-005
I/P Umformer SRD 991
ILR750
IOG BSP 1/4" ALU 1.4571
LM OG
LM OG-I
102430 <p>3Lubricating oil meter with preselection OG PND PG219 Oval gear meter with built-in solenoid valve Display: 5-digit LCD display, 10 mm high Resolution: 0.005 l Measuring range: 1-35 l/min (depending on viscosity) suitable for a viscosity range of 8 - 2000 mPas Accuracy: ± 0.5% Pressure: max. 65 bar min. pre-pressure: 0.35 bar Temperature: max. 50°C Housing: aluminum Seal: Buna Oval wheels: Vectra Connection: 1/2" BSPP Power supply: Battery, 4x AAA batteries replaceable Protection class IP 42 incl. swivel joint and curved, flexible spout 90° and automatic valve Weight: approx. 1.5 KG</p>
M25
MID 2-25/16-F/ST-HG-MEL/HC-ST
MID 2-25/16-F/St-HG-MEL/HC-St M10DM
MID 2-80-/16-D/V4-PT-ML/HC-V2 M10AM
MID M 1000 MIT FLANSCH DN 32 HARTGUMMI HASTELLOY C 24VDC
MID M 2000
MODEI M1500 6"
MS28-RS
PFT-1E

[RC200](#)

[RCDL 70](#)

[RCDL IG-PM5-1 M/P40](#)

[Ursprungszeugnis E1](#)

[XMT-DS-00738](#)

[XMTR PFT1E PULSES PER](#)

[Seriennummer: 1206-133](#)

MID 1000 with Badger flange DN 100/16 Hard rubber
Hastelloy C 24VDC MID 2-100/16-F/St-HG-ML/HC-St M10DM
Magnetic-inductive flow meter Type ModMAG M1000 Sensor:
Type II Process connection: Flange EN 1092-1 / St. 37
DN/PN: 100/16 *Measuring range: 0.8 - 339 m³/h Installation
length: 280 mm Lining: Hard rubber Max. temp.: 80 °C
Electrodes: Measuring and idle electrodes Electrical material:
Hastelloy C Housing: St. 37 painted gray Transmitter: Type
M1000 Installation: Assembled version Software language:
English/German * Units of measurement: Metric Current
output: 0/4-20 mA * End value scale: 140 m³/h Pulse output:
Active 24 V DC / passive * Pulse rate: Standard (1 PPM³)
LCD display: 4 lines Flow display: 8 digits (uni-/bidirectional)
2 totalizers: 14 digits Protection class: IP 67 Auxiliary power:
9 - 36 VDC Min. conductivity: 5 microS/cm *Measurement
accuracy: +/- 0.3% of the measured value Customs tariff
number: 9026 10 21 Country of origin: Czech Republic
9011496 MID M 1000 with Badger flange DN 100 hard rubber
Hastelloy C 24VDC Magnetic-inductive flow meter Type
ModMAG M1000 Sensor: Type II Process connection: Flange
EN 1092-1 / St. 37 DN/PN: 100/16 *Measuring range: 0.8 -
339 m³/h Installation length: 280 mm Lining: Hard rubber
Max. temp.: 80 °C Electrodes: Measuring and idle electrodes
Electrical material: Hastelloy C Housing: St. 37 painted gray
Measuring transducer: Type M1000 Installation: Assembled
version Software language: English/German * Units of
measurement: Metric Current output: 0/4-20 mA * End value
scale: 140 m³/h Pulse output: Active 24 V DC / passive *
Pulse rate: Standard (1 PPM³) LCD display: 4 lines Flow
display: 8 digits (uni-/bidirectional) 2 totalizers: 14 digits
Protection class: IP 67 Auxiliary power: 9 - 36 VDC Min.
conductivity: 5 microS/cm *Measurement accuracy: +/- 0.25%
of measured value

[Seriennummer: 1206-177](#)

MID M 1000 Badger DN 10 / PN 16 PFA Hastelloy C 24VDC +
grounding electrode 1M-A-004FECS3AAXS-
SAABCXW WDBARXX-EAFBM Magnetic-inductive flow meter
type ModMAG M1000 Type ModMAG M1000 Sensor: Type II
Process connection: Flange in accordance with EN 1092 /
stainless steel 1.4301 DN/PN: DN 10 / PN 16 Measuring
range: 0.14 - 57 l/min Installation length: 170 mm Lining:
PFA Max. temp.: 90 °C Electrodes: Measuring, idle and
grounding electrode Electrical material: Hastelloy C Housing:
stainless steel 1.4301 Transmitter: Type M1000 Installation
: Assembled version Software language : English/German *
Units of measurement : Metric Current output : 0/4-20 mA *
End value scale : Standard (2.5 m/s) Pulse output : Active 24

	<p>V DC / passive * Pulse rate : Standard LCD display : 4 lines Flow display : 8 digits (uni-/bidirectional) 2 totalizers : 14 digits Protection class : IP 67 Power supply : 9 - 36 VDC Min. conductivity : 5 microS/cm *Measurement accuracy : +/- 0.3% of the measured value Ambient temperature -20°C to + 60°C</p>
Seriennummer: 1206-180	<p>MID M 1000 Badger DN 25 / PN 16 hard rubber Hastelloy C 24VDC + grounding electrode 1M-A-010FECS3HAXS- SAABCXW WDBARXX-EAFBM Magnetic-inductive flow meter type ModMAG M1000 Type ModMAG M1000 Sensor: Type II Process connection: Flange EN 1092-1 / St. 37 DN/PN: DN 25 / PN 16 *Measuring range: 0.88 - 353 l/min Installation length: 225 mm Lining: Hard rubber Max. temp.: 80 °C Electrodes: Measuring and idle electrodes and grounding electrode Electrical material: Hastelloy C Housing: St. 37 painted gray Transmitter : Type M1000 Installation : Assembled version Software language : English/German * Units of measurement : Metric Current output : 0/4-20 mA * End value scale : Standard (2.5 m/s) Pulse output : Active 24 V DC / passive * Pulse rate : Standard LCD display : 4 lines Flow display : 8 digits (uni-/bidirectional) 2 totalizers : 14 digits Protection class : IP 67 Power supply : 9 - 36 VDC Min. conductivity : 5 microS/cm *Measurement accuracy : +/- 0.3% of the measured value Ambient temperature -20°C to + 60°C</p>
1002GCN36SVOSBEP36	<p>1/2" control valve type RC 200 (807) # 1002-GC-N-36-SV-OS- BEP-36 Valve Body: Straight, 316 SST Connection: 1/2"NPT internal thread Valve head: Standard, 316SST Inner fitting: Size "B" =%, Kvs=1.70 Material: Cone 316SST / Seat 316SST Packing: TFE roof collars Actuator: Pneumatic, Type 754, Spring closes, signal 0.2-1 bar, Connection: 1/4"NPT Positioner: Without Assembly grease: Silicone-containing "Dow 111" Weight: approx. 3 KG</p>
16LCD display ILR 750 - spare part kit	<p>with scalable pulse output Pulse length adjustable with analog output 4-20mA for flow rate Minimum and maximum values can be programmed for analog output Power supply: 6-24 VDC Six-digit LCD display with three decimal points Display in liters, gallons, pints or quarts 11-digit, non- resettable totalizer and 6-digit, resettable totalizer in liters or gallons Max. resettable quantity: 999999 L Replaceable battery (CR123A) with long life Display of current flow (format xxxx.x, in l/min) and resettable counter simultaneously possible and resettable counter simultaneously possible Max. temp. +80°C (possibly limited by basic meter) Protection class: IP 65 When ordering please state: Pulse value: 0.01 / 0.1 / 1 / 10 / 100 PPL Pulse length: 2ms,10ms,20ms,40ms,100ms Analog output: Value for 4mA / Value for 20mA If we do not receive any information about the desired settings, the default will be set. 1 PPL / 2ms / 4mA = 0 / 20mA = maximum flow</p>
	<p>Transmitter M 1000 for measuring in a fully filled pipeline For media with a solids content of max. 7% Ts Installation: assembled / separated with X m cable Housing: Cast aluminum powder-coated in IP 67 Cable entry: 2 x M 20 Ambient temperature: - 20 to + 60°C Display: LCD,</p>

[M1500 DA SNR: 1309-359](#)

Conductivity: min. 5 μ S/cm (20 μ S/cm for demineralized water) Outputs: Analog output: 0/4 - 20 mA / 0 - 10 mA, flow direction is displayed via a separate status output Frequency output max. 10 kHz (open collector) Status output: min./max. alarm, preset, flow direction, fault message, freely configurable Pulse output: 2 open collector, passive 32 VDC, 0-100 Hz 100 mA, 100 - 10,000 Hz 20 mA, optionally active Configuration: via RS232 or keyboard Optionally available: Hart / M-Bus / Ethernet (Modbus TCP/IP) Measuring accuracy: \pm 0.3% of measured value; \pm 2 mm/s of measured value Reproducibility: 0.1% Measuring range: 0.03 - 12 m/s Flow direction: bi-directional possible. Standard uni-directional (in the direction of the arrow) Interface: RS232, RS485 and Modbus RTU Empty pipe detection: On/Off Medium monitoring via separate electrode Low flow suppression: 0-10% Supply: 9 - 36 VDC 1 additional grounding electrode installed in the flow meter Material: Hastelloy C -for non-earthed cables (e.g. plastic)- 1Magnetic-Inductive Flowmeter Type II Measuring range 0.09 - 2.8 m³/h Lining PFA, electrodes Hastelloy C Housing and flanges made of stainless steel 1.4301 Temperature -20...+100°C, pressure max. 16 bar (-40 ... +150°C with remote display electronics) Overall length 170 mm, connection flanges DN 10 PN 16

[optional](#)

1 set of grounding rings for DN6-DN50 (2 pieces), material 1.4301/ AISI 304 for non-earthed cables (e.g. plastic)

[M1000 according to SNR: 1808-361](#)

1 transmitter M 1000 for measuring in a fully filled pipeline For media with a solids content of max. 7% Ts Installation: assembled / separated with X m cable Housing: Cast aluminum powder-coated in IP 67 Cable entry: 2 x M 20 Ambient temperature: - 20 to + 60°C Display: LCD Conductivity: min. 5 μ S/cm (20 μ S/cm for demineralized water) Outputs: Analog output: 0/4 - 20 mA / 0 - 10 mA, flow direction is displayed via a separate status output Frequency output max. 10 kHz (open collector) Status output: min./max. alarm, preset, flow direction, fault message, freely configurable Pulse output: 2 open collector, passive 32 VDC, 0-100 Hz 100 mA, 100 - 10,000 Hz 20 mA, optionally active Configuration: via RS232 or keyboard Optionally available: Hart / M-Bus / Ethernet (Modbus TCP/IP) Measuring accuracy: \pm 0.3% of measured value; \pm 2 mm/s of measured value Reproducibility: 0.1% Measuring range: 0.03 - 12 m/s Flow direction: bi-directional possible. Standard uni-directional (in the direction of the arrow) Interface: RS232, RS485 and Modbus RTU Empty pipe detection: On/Off; medium monitoring via separate electrode Low flow suppression: 0-10% Supply: 92 - 275 VAC 1 additional grounding electrode installed in the flow meter Material: Hastelloy C -for non-earthed cables (e.g. plastic)- 1Magnetic-Inductive Flowmeter Type II Measuring range 1.4 - 45 m³/h Lining hard rubber, electrodes Hastelloy C Lining with drinking water approval (WRAS certified) Housing and flanges: painted steel Temperature 0... +80°C, pressure max. 16 bar Overall length 200 mm Connection flanges DN 40 PN 16

[DN25 - 4-20 mA HART module - without display - PTFE lined wetted parts /// ModMAG M4000 Electromagne](#)

Magnetic Flow Calculation Summary - 8705010 PTFE Lined T4-T160 & IP6X

DN25 – 4–20 mA HART module – without display – PTFE lined wetted parts /// ModMAG M4000 Electromagne	Magnetic Flow Calculation Summary – 8705010 PTFE Lined T4-T160 & IP6X
DN25 – 4–20 mA HART module – without display – PTFE lined wetted parts /// ModMAG M4000 Electromagne	Magnetic Flow Calculation Summary – 8705010 PTFE Lined T4-T160 & IP6X
DN25 – 4–20 mA HART module – without display – PTFE lined wetted parts /// ModMAG M4000 Electromagne	Magnetic Flow Calculation Summary – 8705010 PTFE Lined T4-T160 & IP6X
DN150 – 4–20 mA HART module – without display – PTFE lined wetted parts /// ModMAG M4000 Electromagn	Magnetic Flow Calculation Summary – 8705010 PTFE Lined T4-T160 & IP6X
DN50 – 4–20 mA HART module – without display – PTFE lined wetted parts /// ModMAG M4000 Electromagne	Magnetic Flow Calculation Summary – 8705010 PTFE Lined T4-T160 & IP6X
DN50 – 4–20 mA HART module – without display – PTFE lined wetted parts /// ModMAG M4000 Electromagne	Magnetic Flow Calculation Summary – 8705010 PTFE Lined T4-T160 & IP6X
DN150 – 4–20 mA HART module – without display – PTFE lined wetted parts /// ModMAG M4000 Electromagn	Magnetic Flow Calculation Summary – 8705010 PTFE Lined T4-T160 & IP6X
DN150 – 4–20 mA HART module – without display – PTFE lined wetted parts /// ModMAG M4000 Electromagn	Magnetic Flow Calculation Summary – 8705010 PTFE Lined T4-T160 & IP6X
DN50 – 4–20 mA HART module – without display – PTFE lined wetted parts /// ModMAG M4000 Electromagne	Magnetic Flow Calculation Summary – 8705010 PTFE Lined T4-T160 & IP6X
DN50 – 4–20 mA HART module – without display – PTFE lined wetted parts /// ModMAG M4000 Electromagne	Magnetic Flow Calculation Summary – 8705010 PTFE Lined T4-T160 & IP6X
DN150 – 4–20 mA HART module – without display – PTFE lined wetted parts /// ModMAG M4000 Electromagn	Magnetic Flow Calculation Summary – 8705010 PTFE Lined T4-T160 & IP6X
Magnetoflow Typ Ii Dn 65 / Pn 16	
7500p 3 In	
250br-1205-1211	
1001qcn36svosfln36	
Lm Og-Cndá;	
Rcdl M25 1quot;	
Liquid Flow Meter Rcdl M70, With Pulse Generator Pft-1e.	

9008527mid M 1000 Mit Flansch Dn 50 St 37	
M2000 Am Dn50	
Lm Og-Pnd P114	
Modmag M2000	MID_M2000_BA_02_1011
Lm Ogt-100	
Badgemeter4tl	
Model Rcdl M25	
Mid 2-100/16-F/St-Wg-Ml/Hc-St M15a Sk1	
Rcdl M25	
Mn80aap-1	
Rcdl M25, With Pulse- Transmitter Pft-1e - 52,4 Pulse/Liter Setup	
Rcdl Lcr Register Mit Impulsausgang U. Stromausgang 4-20ma	
Rcdl M25 1quot; Vectra Viton Ohne	
Mid M 1000 Mit Flansch Dn 32 Hartgummi Hastelloy C 24vdc	
Kt 201403193	
1002gbn39mvxedep36	
Mn7	
Lmog-P2	
0045550000	
Mid Erdungsringe Sst Dn 32 / Pn 15 Din	
1002gbn39mvxea0036	
40/16-D/V4-Pt-Ml/Hc-V2 M20am	
Rcdl M25 3/4quot; Oder 1quot; Ppo Viton Ohne Impulsgeber	
Model M1500 6quot;	
Mid 2-25/16-F/St-Hg-Mel/Hc-St M15d Obsolete, Replacement Mid 2-25/16-F/St-Hg-Mel/Hc-St M10dm	
M1500 Aa 230 V Ac Magnetoflow Mag Amplifier	

9007227 M2000 Dn 40	
Pft2	
250 ?R 1205-1211 (1 1/4ã39;ã39;)	
Kt 20140417	
215016fsthghcstm10	
Rcdl Lcr Register Ohne Impulsausgang	
B111-160	
M2000 Elektromagnetischer Durchflussmesser Modmag	Please look at the attachment
Rcdl Lcr	
1001qcn36svosqln36	