

Brooks Instruments

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 e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Brooks Instruments Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Brooks Instruments 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
Build: 1518	
See List	
3809GCC000GBE3D3C0A0	Metal Tube VA Flow Meter CUST P/N LineDescription MT3809G Stainless Meter N2 6.9 - 69 NLPH REF P/N Base Model MT3809 SS Max Press@TMin 720 PSIG (49.6 BAR) Max Press@TMax 458 PSIG (31.6 BAR) CRN Province N/A Max Temp 572F (300C) Min Temp -58F (-50C) Accuracy 2.5 VDI - Direct Scale-Gas Meter Material 316/316L SS w/ Cert 3.1 - CODE 5 Connection Size 1-in Connection Type 300# RF Flange Inlet Down Outlet Up O-Ring Material No O-ring on Fitting (Kalrez Internal) Lay Length 250 mm Valve Type No Valve Valve Conn No Valve Tube Size 0 Float Sz 0 Float Material Titanium Range 6.9 - 69 NLPH Ref Conditions 0C @ 1 atm Primary Scale Direct Read Secondary Scale N/A Scale Type White Face Metal Scale Fluid N2 Density 0.0029 GM/CC Viscosity 0.0175 cP Operating Temp 15.4C Operating Press 2.519 bara Amb Temp Limit -40C to 70C Ind. Housing XP Stainless Electrical Conn 1/2" NPT-F Ind/Alarm/Xmtr Transmitter 4-20ma Approvals DIV 1-ZONE 1 XP-IIC-IECEXCSA Remote Relay None Power Supply None Cert1 PMI

	3.1 w/o Carbon Cert2 N/A Additional Services PMI Verification No Tag Replacement for 3809GCC000GBE3D3C0A0 (S-No: W349700)
3809GAA12DGCB1D30000	Metal Tube VA Flow Meter CUST P/N LineDescription MT3809G Stainless Meter LIQUID 17 - 170 LPM REF P/N 01B30070748 Base Model MT3809 SS Max Press@TMin 720 PSIG (49.6 BAR) Max Press@TMax 458 PSIG (31.6 BAR) CRN Province N/A Max Temp 572F (300C) Min Temp -325F (-198C) Accuracy 2% - Direct Scale-(VISC) Meter Material 316/316L SS Connection Size 1.5-in Connection Type 300# RF Flange Inlet Down Outlet Up O-Ring Material None Lay Length 250 mm Valve Type No Valve Valve Conn No Valve Tube Size 12-D 1.35/S Float 12-S-650 Float Material 316L SS Range 17 - 170 LPM Ref Conditions N/A Primary Scale Direct Read Secondary Scale N/A Scale Type White Face Metal Scale Fluid LIQUID Density 0.767 S.G. Viscosity 100 SSU Operating Temp 48.89C Operating Press 22.4 barg Amb Temp Limit -40C to 70C Ind. Housing IS Aluminum/Epoxy Electrical Conn 1/2" NPT-F Ind/Alarm/Xmtr Transmitter 4-20ma Approvals N/A Remote Relay None Power Supply None Cert1 N/A Cert2 N/A Additional Services Material Test Report 2.2 No Tag Replacement for 3809GCC000GBE3D3C0A0 (S-No: W349700)
3750CB3A11CEAAA4A0	Metal Tube VA Flow Meter CUST P/N LineDescription 3750C Stainless Meter AIR 33 - 330 NLPH REF P/N Max Pressure 1500 psig [104 bar] Max Temperature 400F [204C] Meter Material [B] 316L SS MAT 2.1 Tube [3] Size 3 O-Ring [A] Viton Conn Type [1] 1/4" FNPT - Integral Conn Orientation [1] Horizontal Back/Back Valve [C] Cart Valve on Inlet - Med. Flow Meter Accuracy [E] 5% / 4 VDI Direct - Gas Alarm [A] Indicator only Relay& Pwr Supply [A] No Power Supply or Relay Agency Approval [A] General Purpose Tests and Certificates [4] ICC Calibration Accessories1 [A] Standard Accessories2 [0] N/A VASE Flow Range 33 - 330 NLPH Inscription Direct Reading-Gas 2nd Scale Inscr Fluid / Gas AIR Fluid Formula AIR Density 0.0012 GM/CC Viscosity 0.0184 cP OperTemperature 70F Oper Pressure 14.7 psia Reference Conditions 0C @ 1 atm Meter Lay Length 114.5 MM Float Material 316L SS Electrical Conn N/A CRN N/A Quick Ship (Y/N) No Additional Services Decl 2.1 - Material Cert 3.1 - International Calibration (ICC) No Tag
Ar-Mite Low Flow Armored Flowmeter, MT 3750	MN: 3750CZ637 SN:01B74902715 Limits: 1500PSIG (103Bar) AT 400F(204C)
6256SCZVCMAC	Mass Flow Controller Flow Rate: 10 SLM Gas:N2
MR3A23SVVT / 01C01808957	PRODUCT CODE / MODEL NO: MR3A23SVVT / 01C01808957 POLYCARBONATE GAS FLOWMETER 100 PSIG / 150 F MAX LPM AIR : 0.2 - 2.5 1/8" x 1/8" PIPE THREAD INLET OUTLET 3 pieces
SLA5800 SLA5850P1TAB1A2A1 MASS FL	
5851E	
5850E	

Gt1350
Fra36blbn
Mr3a14svvt
1020-I-1quot;-C1-M7
0104090270059/004
Fr-4500-4a70 - Obsolete!Replaced With Quot;2530a4a70svvtquot;
1350ez192.
0104090270058/001
Model: 3809eaadaddaeaa
3809ezbbbbtaeba
Mc1000-I-2quot;-C1-M1-H5-T22-Z12- 2000/2100
Fr4a36blbn.
Fr 2a14 S V Vt
5836n
Fr2a15svvt
Mr 3a15 S V Vt
Mc1000-I-2quot;-C1-Mx-H5-T22-Z12- 2000/2140
Brooks Totalizer Model 4253 Parts For Totalizer Model 4523 6 Digits E D Display ? Part No. 273-L-0
Fr2a15svvt
3809eb2bbkaaaa1 - Obsolete, Replaced By Mt3809/G
1355/D-2-H-5-A-1-B-6-C-0-0
1350/D1f33a1a5b00
Fr-4500-4a73
Fr4l71bndn
C
2510a2a29svvt
Model Mr3000
2-5 MI / Min

[5850e/B1a1a30](#)

[5850 E/B1](#)

[J1](#)

[Fr4a42svvt](#)

[Mr3a12bnbn](#)

[Ds-Va-Mt3809-3819-Eng](#)

[Fr4a42bvbn](#)