



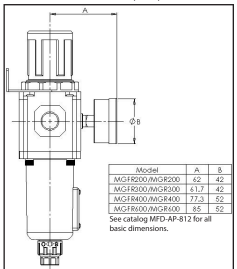
Round NPT gauges offer more precise readouts than square/flush gauges, allowing for pressure fine-tuning Gauges include both English and S.I. units for international machine requirements

Round gauges are more visible/legible at greater distances than square/flush types

MGFR300 - 08 - S - W - D - R **BOWL TYPE GAUGE TYPE TYPE** MODEL **PORT SIZE** 06 - 1/8 NPT (200 Series) Blank - Auto Drain* Blank - 40 microns Polycarbonate with Blank - Square/Flush MGR Metal Bowl Guard* R - Round/Port-Mounted W - 5 microns 300 08 - 1/4 NPT (200, 300 Series) M- Manual Drain - Metal Bowl 10 - 3/8 NPT (300 Series) S- Semi-Auto Drain 200 series has polycarbonate 600 15 - 1/2 NPT (400 Series) * not available on the 200 Series bowl with no guard 20 - 3/4 NPT (600 Series) - 600 series comes standard with 25 - 1 NPT (600 Series) metal bowl

Part No.	Description		
RGK-40	1/8 NPT, 40mm round gauge kit, with adaptor plate, 2 screws, and o-ring, 0-140 PSI, for use with 200 and 300 series regulators/filter-regulator		
RGK-40-L	1/8 NPT, 40mm round gauge kit, with adaptor plate, 2 screws, and o-ring, 0-60 PSI, for use with 200 and 300 series regulators/filter-regulators		
RGK-50	1/4 NPT, 50mm round gauge kit, with adaptor plate, 2 screws, and o-ring, 0-140 PSI, for use with 400 and 600 series regulators/filter-regulators		
RG-40	1/8 NPT, 40mm round gauge, 0-140 PSI, for use with 200 and 300 series regulators/filter-regulators		
RG-40-L	1/8 NPT, 40mm round gauge, 0-60 PSI, for use with 200 and 300 series regulators/filter-regulators		
RG-50	1/4 NPT, 50mm round gauge, 0-140 PSI, for use with 400 and 600 series regulators/filter-regulators		
RK-40	1/8 NPT, adaptor plate kit with 2 screws and o-ring, 0-140 PSI, for use with 200 and 300 series regulators/filter-regulators		
RK-50	1/4 NPT, adaptor plate kit with 2 screws and o-ring, 0-140 PSI, for use with 400 and 600 series regulators/filter-regulators		

Dimensions (mm)



Ordered as an Option



Ordered as a Kit

Includes gauge with both English and S.I. units, adaptor plate, (2) assembly screws



Mead Fluid Dynamics Chicago, IL 60641 Telephone: 773.685.6800 Toll Free: 877.MEAD.USA Email: sales@mead-usa.com

www.mead-usa.com

Leaders in Actuation.









SPECIFICATIONS

	TYPE	DG -	
Rated pressure	e range	0.000 ~ 1.000MPa	
Display pressu	ire range	0.000 ~ 1.000MPa	
Withstand pre	ssure	1.5MPa	
Applicable flu	id	Filtered air, incombustible and non-corrosive gases	
	MPa	0.001	
Pressure	kgf/cm²	0.01	
resolution	bar	0.01	
	psi	0.1	
Battery		CR 2032 lithium	
Back light		No	
Battery life		3 years (5 times/day)	
Low-power indicator		Yes	
Battery replaceable		Yes	
Turn-on interv	/al	Display turns off after 30 sec.	
Sampling rate		2 Hz (2 times/sec.)	
Pressure unit		psi, bar, kfg/cm² and MPa user selectable	
Repeatability		≤ ±0.2% F.S. ±1 digit	
LCD Display		3 1/2 digit, 7 segment	
Indicator accuracy		\leq ±2% F.S. ±1 digit (ambient temperature: 25 ±3 °C)	
	Enclosure	IP65*	
	Ambient temp. range	Operation: 0 ~ 50 °C, storage -10 ~ 60 °C (No condensation or freezing)	
Environment	Ambient humidty range	Operation/Storage: 35 ~ 85% RH (No condesation)	
	Vibration	Total amplitutde, 1.5mm or 10G, 10Hz-55Hz-10Hz scan for 1 minute, two hours each direction of X, Y and Z	
	Shock	100m/s² (10G), 3 times each in direction of X, Y and Z	
Temperature characteristic		\leq \pm 2% F.S. of detected pressure (25 °C) at temp. range of 0 \sim 50 °C	
Port size		06: 1/8" NPT, 10-32 UNF 08: 1/4" NPT, 10-32 UNF	
Weight		Approx. 40g	

HOW TO ORDER

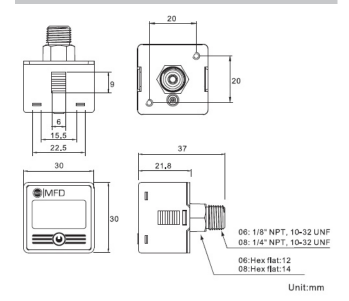
Pressure Port

06: 1/8" NPT,10-32 UNF 08: 1/4" NPT, 10-32 UNF

PANEL DESCRIPTION

Pressure Unit Display Section **Battery Meter** Pressure Display Setting Button

DIMENSIONS



Mead Fluid Dynamics Chicago, IL 60641 Telephone: 773.685.6800 Toll Free: 877.MEAD.USA

Email: sales@mead-usa.com

www.mead-usa.com

Leaders in Actuation.



