65 AND 150 mm ROTAMETERS

Featuring Standard Industrial Dimensions and Superior Readability

FL-3207G



- ✓ Up to ±2% FS Accuracy
- Non-Rotating Seal Spindle
- Easy-to-Read Scale Design
- Special Dimensions for Interchangeability

The OMEGA® precision variablearea rotameters can measure flows of air, water, and gases, with up to ±2% FS accuracy and 0.25% FS repeatability. These units feature an easy-to-read millimeter scale and come with correlation charts for air and water. For correlation data for nitrogen, oxygen, hydrogen, helium, argon, and carbon dioxide, see page B-39. Please consult the Engineering Department for details. The scale is fused on the metering tube in 1 mm (3/32") increments, which enables a user to read the flow rate with the highest accuracy.

The scale design, in which a vertical line runs through the length of the scale and intersects the horizontal scale divisions, reduces parallax and eye fatigue, thus ensuring highaccuracy readings (see inset, next page). The front Lexan® shield is also curved to act as a magnifying glass, which yields superior performance over other rotameters with standard designs.

Non-Rising Stem Needle Valve

The 150 mm size flowmeters are also available with a non-rising stem type needle valve for special applications. This 15-turn metering valve has superior flow-rate control, and is particularly suited to use in chromatography applications. The sliding tapered-needle mechanism virtually eliminates sticking or buildup due to foreign matter in the fluid stream, without variations or saw-toothing of the flow rate.

Shielded for Pressurized Systems

These rotameters, with precisionbored borosilicate glass metering tubes, are fully shiĕlded against breakage. A white opaque rear shield provides a background to aid in discerning the float position.

Panel Mounting Design

These rotameters are equipped with horizontal ports and NPT threads for easy panel mounting. The ports have external threads and are equipped with panel retaining nuts. No additional mounting hardware is required. Simply drill 2 holes 131 mm (5.156") apart (center to center) for 65 mm units, 240 mm (9.469") apart (center to center) for 150 mm units. Each hole should be 16 mm (%") in diameter.

SPECIFICATIONS

Scales: 65 or 150 mm arbitrary scale Accuracy: ±2% FS (*±5% FS) Repeatability: ±4% FS

Connections: 1/8 FNPT, horizontal Flow Tube: Borosilicate glass

End Fittings:

Anodized aluminum or 316 SS Side Panels: Aluminum

Valve Orifice: Delrin® (polyacetal)

for aluminum models, Kel-F for

316 SS models

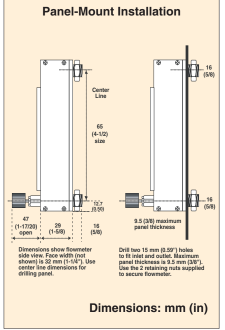
Buna-N in aluminum models, Viton-A® in 316 SS models

Packings: Viton® Float Stops: PTFE **Maximum Temperature:** 250°F (180°F for water) Maximum Pressure:

200 psig

Valve Orifice: Delrin® (polyacetal) for aluminum units, Kel-F® for 316 SS





Rotameters with 65 mm Flow Tubes





FL-3207G, shown larger than actual size.

Lexan® shield acts as a magnifier to ensure high accuracy with less eye fatigue.

	UDLL IIIGI	iliuiii LD.						
To Order (Specify Model Number)								
Model No.		Model No.		Max Flow Rate [†] (cc/min)				
Aluminum Frame		316 SS Frame		Air	Water			
FL-3207G*		FL-3307G*		5.77	0.07			
FL-3207ST*		FL-3307ST*		16.77	0.28			
FL-3207C*		FL-3307C*		32.99	0.62			
FL-3235G		FL-3335G		48.7	0.59			
FL-3235ST		FL-3335ST		214.5	2.38			
FL-3213G		FL-3313G		104	1.75			
FL-3213ST		FL-3313ST		298	5.78			
FL-3210G		FL-3310G		202	2.64			
FL-3210ST		FL-3310ST		522	12.0			
FL-3210C		FL-3310C		818	20.8			
FL-3251G		FL-3351G		986	20.5			
FL-3251ST		FL-3351ST		1946	55.6			
FL-3292G		FL-3392G		1249	26.97			
FL-3292ST		FL-3392ST		2520	70.67			
FL-3292C		FL-3392C		3680	103.5			
FL-3288G		FL-3388G		2040	39.7			
FL-3288ST		FL-3388ST		3980	108.3			
FL-3288C		FL-3388C		5739	169.8			
FL-3265G		FL-3365G		2678	52.0			
FL-3265ST		FL-3365ST		4922	150.0			
FL-3296ST		FL-3396ST		12,058	364.0			
FL-3217ST		FL-3317ST		24,680	745.0			
FL-3263ST		FL-3363ST		42,094	1261.0			
FL-3263C		FL-3363C		58,500	1866.0			

Rotameters with 150 mm Flow Tubes¹

Model No.	Model No.	Max Flow Rate [†] (cc/min)	
Aluminum Frame	316 SS Frame	Air	Water
FL-3445G*	FL-3545G*	18.6	0.196
FL-3445ST*	FL-3545ST*	61.8	0.956
FL-3445C*	FL-3545C*	110	1.92
FL-3441G	FL-3541G	48.5	0.53
FL-3441ST	FL-3541ST	141.5	2.45
FL-3461G	FL-3561G	92	0.85
FL-3461SA	FL-3561SA	140	1.92
FL-3461ST	FL-3561ST	263	4.7
FL-3461C	FL-3561C	454	8.5
FL-3402G	FL-3502G	374	5.5
FL-3402ST	FL-3502ST	814	20.4
FL-3402C	FL-3502C	1222	33.7
FL-3403G	FL-3503G	825	16.5
FL-3403ST	FL-3503ST	1682	46.0
FL-3404G	FL-3504G	2313	53.5
FL-3404ST	FL-3504ST	4562	130.4
FL-3405G	FL-3505G	3807	84.3
FL-3405ST	FL-3505ST	7590	216.6
FL-3439G	FL-3539G	8678	210.0
FL-3439ST	FL-3539ST	16,737	506.0
FL-3440G	FL-3540G	22,536	54.0
FL-3440ST	FL-3540ST	41,512	1288.0
FL-3440C	FL-3540C	59,494	1881.0

G suffix denotes glass float, ST suffix denotes 316 SS float, C suffix denotes carboloy float, SA suffix denotes sapphire float. For units without valve, add suffix "-NV" to model number. Subtract from price for aluminum; subtract for SS.

1 For 16 turn, high-resolution non-rising stem valve for 150 mm rotameters, add suffix "-HRV" to model number and for aluminum units, for stainless steel units.

1 Minimum flow rate is 10% of maximum.

2 Accuracy ±5% on these models.

Ordering Example: FL3545G-HRV

omega.co.uk®

Your One-Stop Source for Process Measurement and Control!

www.omega.co.uk



UNITED STATES

www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA

www.omega.ca Laval(Quebec) 1-800-TC-OMEGA

GERMANY

www.omega.de Deckenpfronn, Germany 0800-8266342

UNITED KINGDOM

Freephone 0800 488 488 | International +44(0) 161 777 6622 | Fax +44(0) 161 777 6622

www. omega.co.uk Manchester, England 0800-488-488 +44-(0)161-777-6611

FRANCE

www.omega.fr 0800-466-342

BENELUX

www.omega.nl 0800-099-33-44



Sales@omega.co.uk

More than 100,000 Products Available!

Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders, Relative Humidity Measurement Instruments, PT100 Probes, PT100 Elements, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples, Thermowells and Head and Well Assemblies, Transmitters, Thermocouple Wire, RTD Probes

Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

Data Acquisition

Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485, Ehernet and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Pressure Transmitters, Strain Gauges, Torque Transducers, Valves

Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters