

ROTAMETER 1250G - 1255G - 1350G - 1355G - 1358

1358 Flow meter 1358

- · Standard direct read scale
- Scale length (approximate) 65mm, 150mm
- Rotating lens provides a 180° view with magnification
- Suitable for most liquids and gases



PRODUCT DESCRIPTION

Sho-Rat Series Glass Tube Variable Area Flow Meters offer proven performance for low flow rates. Versatile options to match all needs in various industries. For a wide range of chemical, petrochemical, biotechnology, research and analytical applications, Sho-Rate™ Series glass tube variable area flow meters provide industry-leading repeatability and reliability in two versatile lines.

Sho-Rate[™] 1350/1355 flow meters deliver up to 3% accuracy and 0.25% repeatability depending on the model. Sho-Rate[™] 1250/1255 flow meters offer a durable, cost-effective design to meet OEM requirements for systems requiring metering and analyzer integrators.

Sho-Rate[™] 1350 / 1355 / 1358 features include:

- Three accuracy levels: 3% (low-flow Model 1355), 5% (low-flow Model 1350) or standard accuracy of 10% (high-flow Model 1358)
- Repeatability of 0.25% Full Scale (0.5% Full Scale for Model 1358)
- Scale includes built-in magnifier scale decals can be applied directly to the tube to support unique flow ranges and units of measure
- Options include standard or NRS™ integral needle control valves, as well as flow controllers on the inlet or outlet to go beyond measurement Sho-Rate™ 1250 / 1255 features include:
 - Two accuracy levels: 5% Full Scale (Model 1250), 10% Full Scale (Model 1255)
 - Standard direct-read scales for common units and fluids 65 mm, 150 mm scale lengths (approximate)
 - Inlet valve and outlet valve with options of cartridge valve, precision control valve or no valve
 - Easy-change design allows quick interchangeability of tube assemblies
 - Rotating lens provides a 180° view with magnification

SPECIFICATIONS

Pressure Range Max	13.8 bar
Temperature range of media from	1 °C
Temperature range of media to	121 °C





