Platon Plastic VA Flowmeter

DS1132



Features:

- Low cost flow indication
- Air or water calibration
- Easily readable 50mm scale
- Stainless steel rear connections
- Set point indicator flag
- Flow control valve option



PLATON PLASTIC TUBE VA METER TYPE GR, GRV

The Platon GR/GRV flowmeters are moulded plastic tube variable area meters with ball floats. The precision molded tapered tube has guides to stabilise the float, allowing easy flow reading against the clear 50mm long scale. Units are available calibrated for air or water flows.

Typical applications are for operator monitoring of cooling, purging or sample flows. For simple adjustment of flow rates, the GRV option has a built in multi-turn flow control valve. Designed for vertical mounting on a control panel, the flowmeter is supplied with brackets for flush mounting through a cutout approximately 116 x 19mm. Alternatively the meter can be surface mounted.

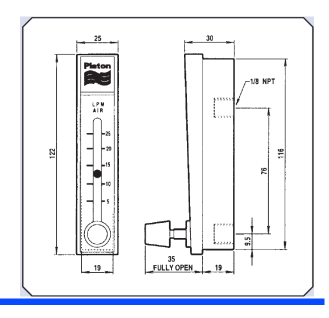
For immediate indication of process alarm conditions, adjustable transparent indicators can be clipped into the flowmeter face, presenting a red limit line at the required flow rate. These accessories can be used to show the limits of normal flow adjustment, or an alarm level.

Reliable and rugged process connections are made to stainless steel 1/8 NPT female threads built into a stainless backplate within the meter. The polycarbonate body and flow tube is O-ring sealed to the backplate, and can simply be disassembled for any necessary cleaning or interchange of flow scales.

STANDARD FLOW RANGES

Air at ATP (1.013 bar abs & 20°C		
Standard model	Valved model	Flow range
GR11 GR13 GR14 GR20 GR21 GR22 GR25	GRV11 GRV13 GRV14 GRV20 GRV21 GRV22 GRV25	30-240 cm³/min 100-1000 cm³/min 200-2500 cm³/min 0.5-5 L/min 1-10 L/min 2-25 L/min 10-100 L/min
Water at 20°C		
Standard model	Valved model	Flow range
GR32 GR34	GRV32 GRV34	5-50 cm³/min 20-300 cm³/min

DIMENSIONS





LICO Electronics GmbH K

lederinger Strasse 31 A-2320 Kledering, Austria E-mail: sales@lico.at | office@lico.at Tel.: +43 1 706 4300

LICO Mechatronic Kft.

Raba u. 4. H-2030 Erd, Hungary Email: sales@lico.hu / sales@lico.at Tel: +36 23 520 138 www.platon-direct.eu

Platon Plastic VA Flowmeter

DS1132

TECHNICAL DATA

Materials: Polycarbonate flowtube, Stainless steel connections, Neoprene O-ring seals Float: Dependent on flow range – (stainless steel/glass/tungsten carbide, monel typical)

Scale Length: 50mm Accuracy: ±4% FSD

Connections: 1/8" NPT rear facing female

Temperature: 55°C maximum Pressure: 100psi/7 bar maximum

Mounting Bracket: For flush panel mounting cutout is 116 x 19mm: two brackets supplied with each meter. Flowmeter

can also be surface mounted.

Instructions: Install tube vertical with flow upwards: read centre line of float against scale.

Models Available: Standard unit Model GR Valved unit Model GRV (fitted with stainless steel 4 turn flow control

valve). Flagmarket Model GRF (polycarbonate marker to clip inside meter scale at flow alarm level).

ALTERNATIVE MODELS

Model GR/GRV flowmeters are designed for simple flow indication on air or water.

For custom scaled flowmeters on alternative fluids, the Platon LG, LGV, LGX and LGXV glass tube meter is available. For higher accuracy flow measurement and a wider flow range, the standard Platon glass tube flowmeters are offered with 100mm scale length.

Contact our Sales Department for more information on any of our products.

Every effort has been made during the preparation of this document to ensure the accuracy of statements and specifications. However, we do not accept liability for damage, injury, loss or expense caused by errors or omissions made. We reserve the right to withdraw or amend products or documentation without notice.





CERTIFICATE No. FM22358



LICO Electronics GmbH K

lederinger Strasse 31 A-2320 Kledering, Austria E-mail: sales@lico.at | office@lico.at Tel.: +43 1 706 4300

LICO Mechatronic Kft.

Raba u. 4. H-2030 Erd, Hungary Email: sales@lico.hu / sales@lico.at Tel: +36 23 520 138

www.platon-direct.eu

Issue B 7/2017 Page 2