Model 861/866 Flowmeters

Applications:

Suitable for MIG/TIG welding

Features:

- ▶ Measure flow from 0 to 15/30 (Lpm) for Ar/CO₂
- ▶ Calibrated at 3.5 bar inlet pressure
- ▶ Easy to read polycarbinate outer cover, 360 ° visibility
- Brass body and knob
- ▶ Model 861inlet 90° to knob (as shown), model 866 inlet 180° to knob

UK PART No	MODEL No	GAS	MAX INLET PRESSURE (bar)	FLOW (Lpm)
H1111	861	Argon/CO ₂	3.5	0 - 15
H1112	861	Argon/CO ₂	3.5	0 - 30
H1258	866	Argon/CO ₂	3.5	0 - 15
H1259	866	Argon/CO ₂	3.5	0 - 30



Model 92IDB Single stage one gauge double flow regulators

Applications:

► Suitable for MIG/TIG welding

Features:

- One regulator for two gas supply applications with separate flow control
- Maximum inlet pressure 300 bar
- Two flowmeters (With knob at 180° to inlet) with soft seat needle valve for smooth and precise control
- ▶ Flowmeters can be rotated to suite either side or top outlet cylinders

UK PART No	GAS	MAX INLET PRESSURE (bar)	FLOW (Lpm)	SUPPLY PRESSURE GAUGE (bar)	FLOWMETER (Lpm)
H1254	Argon	300	0 - 15	0 - 400	0 - 15
H1255	Argon	300	0 - 30	0 - 400	0 -30
H1256*	Argon	300	0 - 15	0 - 400	0 - 15
H1257*	Argon	300	0 - 30	0 - 400	0 -30

 $^{^{\}star}$ Regulator supplied with a NEVOC cylinder connection.