



MAXIFLOW 2/2 ACETYLENE

Semiautomatic autochange gas manifold for acetylene. This product can ensure continuous gas supply without any application process interruption. There is variant equipped by contact gauges to give information about gas source emptying. It is double-stage regulation unit giving stable value of outlet pressure parameter. Product is designed and produced in accordance with ISO 14114. There are used inlet manual quick acting shut-off valves, regulators tested according to requirements of ISO 15615. There is also mounted outlet flashback arrestor GVA90 (EN 730-1, ISO 5175) and isolating ball valve.

Art.-Nr.	Description	Gas, Pressure	Inlet	Outlet
0768166	Maxiflow 2/2	Acetylene, 25/1,5 bar	W21,8x1/14"LH	G1/2", DN15
0768167	Maxiflow 2/2CG	Acetylene, 25/1,5 bar, contact gauges	W21,8x1/14"LH	G1/2", DN15

TECHNICAL DATA	
Panel and regulator body:	Brass
Regulator bonnet:	Zn/Al alloy
Regulator type:	Diaphragm EPDM
Regulating valve sealing:	Encapsulated, Chloroprene
Connectors & fittings:	Brass
Wall bracket:	Stainless steel
Flashback arrestor:	Brass
Manual quick acting valve:	Steel
Maximal inlet pressure:	30 bar
Nominal flow rate:	5 Nm ³ /h (at 1,2 bar)
Temperature range:	From -20 °C to 60 °C

DRAWINGS

