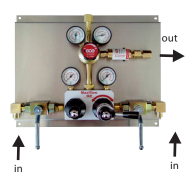


SEMI-AUTOMATIC SWITCH-OVER ACETYLEN BMD 202-39



Dual-stage, for average purity acetylene, inlet pressure 25 bar, downstream pressure 1.5 bar

SPECIAL FEATURES

- Uninterrupted gas supply with semi-automatic switch over
- High flow rate
- Low supply pressure alarm (optional)
- Connections for 6 cylinders
- AAS suitable (Atomic Absorption Spectrometer)

DESCRIPTION

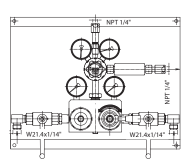
The gas supply panel BMD 202-39 guarantees an uninterrupted acetylene supply through the automatic switchover from the empty side to the full reserve side. This pressure regulating station is approved for the connection of maximum 6 cylinders. A flashback arrestor is installed on the outlet side. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves. The station is mounted on a stainless steel plate and equipped with stainless steel fittings on the outlet side (optional).



This gas supply panel is deployed where large amounts of acetylene are used and where the gas flow cannot be interrupted.

TECHNICAL DATA

Upstream pressure:	25 bar		
Downstream pressure, max.:	approx. 1.5 bar		
Average switch over pressure:	approx. 4 bar		
Reserve pressure:	approx. 3 bar		
Flow rate:	7.5 m ³ /h		
Upstream pressure gauge:	2 gauges (40 bar) in accordance EN 562		
	(2 contact gauges Ki 63-40/I1 optional),		
	1 gauge (40 bar) in accordance EN 562		
Downstream pressure gauge:	(2.5 bar) in accordance EN 562		
Shut-off valve:	ball valve 3/8"		
Working temperature:	-25° to 70°C / -13 °F to 158 °F		
Safety feature:	Flashback arrestor GVA G3/8" LH		
Relief valve outlet:	NPT 1/4"f		
Inlet:	W21,8×1/14" left-hand thread		
Outlet:	NPT 1/4"f, optional tube fitting (SS)		



ORDER CODE

Type	Material	Downstream pressure	Inlet	Outlet	Contact gauge	Gas type
BMD 202-39	В	1.5	LH	CL8 SS	Ki	GAS
BMD 202-39	B = brass	1.5 = 1.5 bar /22 psi	W21,8×1/14" left-hand thread	0 = without, CL6, CL8, CL10, CL12*	0 = without Ki = with	C2H2
				Material Stainless steel (SS)		