## PRESSURE REGULATOR WITH EXTERNAL FEEDBACK

Diaphragm pressure regulator in small design for "feedback systems" in conjunction with volume flow boosters. Due to the external feedback, regulation is significantly improved and the flow rate increased. Description

Media compressed air and non-corrosive gases

Supply pressure max. 16 bar

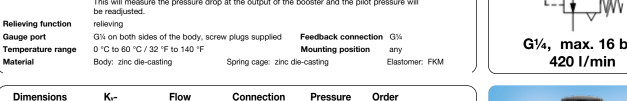
Adjustment

by handwheel with snap-lock, for panel mounting External Feedback

should be installed at the outlet of the booster, e.g. at the gauge port, or at the outlet pipe. This will measure the pressure drop at the output of the booster and the pilot pressure will

Gauge port

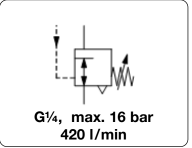
Material



Air consumption approx. 3 to 6 l/min

Dimensions			K <sub>v</sub> -	Flow	Connection	Pressure	Order	)
Α	В	С	value	rate	thread	range	number	<b>D</b> *
mm	mm	mm	(m³/h)	m³/h*¹ l/min*¹	G	bar		

## supply pressure max. 16 bar, Regulator with external feedback **R218** relieving, with air consumption 154 0,3 25 420 G1/4 0.2...7.0 R218-02C





R218

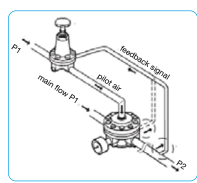
## Accessories, enclosed

pressure gauge mounting bracket mounting nut

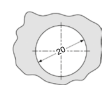
Ø 63 mm, 0 ... 10 bar, G %made of steel made of brass

MA6302-10 BW00-36 M20x1,5M

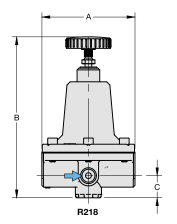
В\*

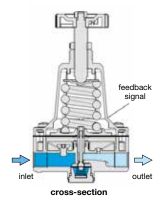


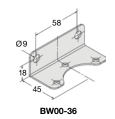
Example: combination with booster

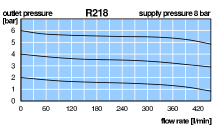


panel cut-out









PDF CAD www.aircom.net



\* Product group

<sup>\*1</sup> at 8 bar supply pressure, 6 bar outlet pressure and 1 bar pressure drop