## PRECISION VOLUME BOOSTER WITH HIGH VOLUME FLOW

The volume booster amplifies the volume at a 1:1 ratio of pilot pressure to outlet pressure. The pilot pressure has no constant bleed. The bias spring at booster R200 generates a positive shift of the pressure range between pilot pressure and outlet pressure. Booster R201 with great relief capacity is a combination of two R200 boosters. When the output pressure increases above the signal pressure, the diaphragm assembly moves upward to close the supply valve and open the exhaust valve. Excess output pressure exhausts through the exhaust port until it reaches the setpoint. Description Media compressed air or non-corrosive gases Supply pressure max, 17 bar

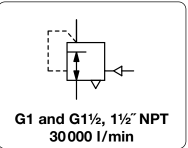
max. 10 bar, pilot port G¼ at R200; ¼" NPT at R201 Pilot pressure

at supply pressure variation of 7 bar: < 20 mbar pressure deviation Response sensitivity 30 mbar Accuracy without constant bleed Relieving function relieving, optionally non-relieving 1 800 l/min at 0.3 bar overpressure above setpoint at R200, 9 000 l/min at R201 Air consumption Relief capacity

1/4" NPT on both sides of the body Gauge port Mounting position any

0 °C to 90 °C / 32 °F to 194 °F, for appropriately conditioned compressed air down to -40 °C / -40 °F Temperature range Material

Body: aluminium die-cast Elastomer: NBR/Buna-N-/Dacron, optionally FKM Inner valve: stainless steel, cadmium-plated steel and brass



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

Booster w. high volume flow						supply pressure max. 17 bar, relieving, without constant bleed, transmission ratio 1:1 R200				
141	198	57	11.4	1 680	28000	G1	17	010	R200-08I	
141	198	57	12.2	1800	30 000	G1½	17	010	R200-12I	

Booster w. high exhaust capacity supply pressure max. 17 bar, relieving, without constant bleed, transmission ratio 1:1 R201

240 57 12.2 1800 30000 1½″NPT R201-12I 0...10



R200

## Special options, add the appropriate letter

connection thread for R200 R200-..IN non-relieving without relieving function for R200 R200-..IK tapped exhaust connection thread G3/8 for R200 R200-..IX12 **FKM** elastomer R20 .-..IV

## Accessories, enclosed

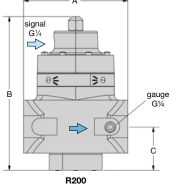
Ø 63 mm, 0...\*2 bar, G1/4 pressure gauge made of brass, adapter 1/2"NPT-G1/4 female AM-06 gauge connector for R200 BW00-41 mounting bracket made of steel

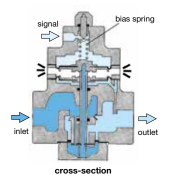


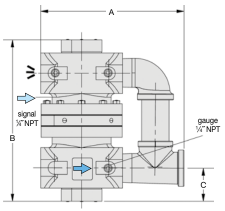


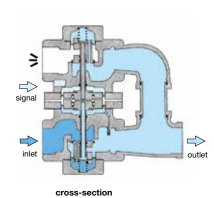
B\*

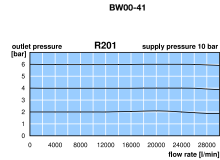
R201











\*1 at 10 bar supply pressure and 2.8 bar outlet pressure

R201

\*2 02 = 0...2.5 bar, 04 = 0...4 bar, 06 = 0...6 bar, 10 = 0...10 bar, 16 = 0...16 bar

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## \* Product group