HIGH PRESSURE VOLUME BOOSTER WITH TRANSMISSION RATIO, UP TO 310 BAR

Elastomer: FKM

Description Highly reliable high pressure volume booster with diaphragm and high flow.

In addition, the booster features high sensitivity and excellent regulating characteristics.

compressed air, non-corrosive gases or liquids Media Supply pressure max. 260 bar, optionally 345 bar or 310 bar

150% of maximum supply pressure according to regulations ANSI / ASME B31.3 Test pressure

Pilot pressure see chart. pilot port G1/8

< 1x 10-4 mbar l/s He Leakage rate Air consumption without constant bleed

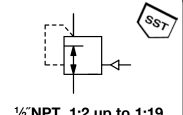
non-relieving not available, optionally $\ensuremath{\ensuremath{\mathcal{V}}}\xspace''$ NPT at inlet and outlet Relieving function

Gauge port Mounting postition

-25 °C to 100 °C / -13 °F to 212 °F

Temperature range Material

Body: brass, optionally stainless steel Inner valve: PTFE, brass or optionally stainless steel



1/2"NPT, 1:2 up to 1:19 P₁: max. 260/310 bar

Dimensions		K _ν -	Flow		Pilot	Pressure	Transmission	Order		
Α	В	С	value	ra	ite	pressure	range	ratio	number	D*
mm	mm	mm	(m³/h)	m³/h*1	I/min*1	max. bar	bar	signal : outlet		J

High pressure booster				ooster	supply pressure max. 260 bar, non-relieving, ½"NPT without constant bleed, without gauge port				RH3-J
76	170	45	1.7	420	7000	21	3 42	1: 2	RH3-J402
						17	5 70	1: 4	RH3-J404
						5	3 42	1: 8	RH3-J408
						5	5 70	1:13	RH3-J413
						5	10104	1:19	RH3-J419



RH3-J

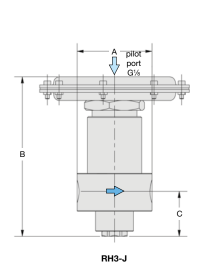
Special options, add the appropriate letter

¾″NPT	connection thread			RH3-J 6
SST, 310 bar	body made of stainless steel 316			RH3-J S1
for liquids	no filter at inlet port			RH3-J W
gauge port	1/4" NPT for inlet and outlet			RH3-J M
brass gauge	for brass body, on the input side	M HM	output side	RH3-J M GM
SST gauge	for SST body, on the input side	M H	output side	RH3-J M G

Accessories, enclosed

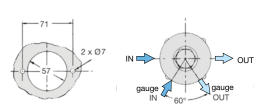
1129 set of brackets for panel mounting



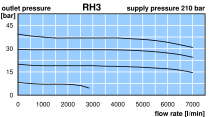


1/4-20 UN 1129

panel cut-out



RH3 outlet pressure [bar] supply pressure 70 bar 30 15 3000 5000 6000 flow rate [l/min]



Gauges: see chapter for measuring devices

PDF CAD www.aircom.net

gauge connection, option "M"



* Product group

^{*1} at 210 bar supply pressure and 40 bar outlet pressure