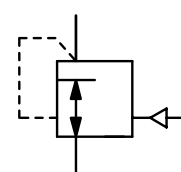


Description	Highly reliable high pressure volume booster with diaphragm and high flow. In addition, the booster features high sensitivity and excellent regulating characteristics.		
Media	compressed air, non-corrosive gases or liquids		
Supply pressure	max. 260 bar, optionally 345 bar or 310 bar		
Test pressure	150% of maximum supply pressure according to regulations ANSI / ASME B31.3		
Pilot pressure	see chart, pilot port G $\frac{1}{8}$		
Leakage rate	< 1x 10 ⁻⁴ mbar l/s He		
Air consumption	without constant bleed		
Relieving function	non-relieving		
Gauge port	not available, optionally 1/4" NPT at inlet and outlet		
Mounting position	any		
Temperature range	-25 °C to 100 °C / -13 °F to 212 °F		
Material	Body: brass, optionally stainless steel Inner valve: PTFE, brass or optionally stainless steel		
	Elastomer: FKM		



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

Dimensions			K _v -value	Flow rate	Pilot pressure	Pressure range	Transmission ratio	Order number
A	B	C		m ³ /h	l/min	max. bar	bar	signal : outlet
mm	mm	mm	(m ³ /h)	m ³ /h*	l/min*	max. bar	bar	

High pressure booster				supply pressure max. 260 bar, non-relieving, 1/2" NPT without constant bleed, without gauge port			RH3-J	
76	170	45	1.7	420	7000	21	3 ... 42	1 : 2
						17	5 ... 70	1 : 4
						5	3 ... 42	1 : 8
						5	5 ... 70	1 : 13
						5	10 ... 104	1 : 19
								RH3-J402
								RH3-J404
								RH3-J408
								RH3-J413
								RH3-J419



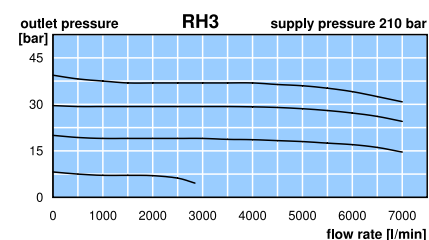
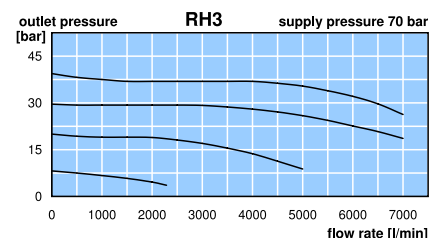
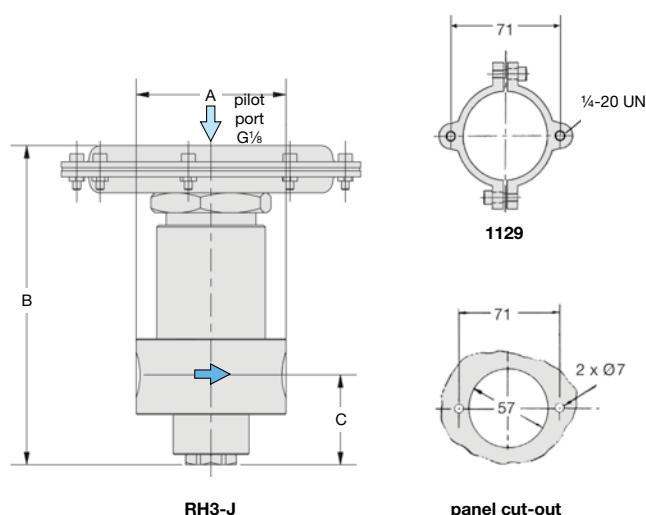
RH3-J

Special options, add the appropriate letter

3/4" NPT	connection thread		RH3-J6..
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	MMH	output side RH3-J...MGM
SST gauge	for SST body, on the input side	MH	output side RH3-J...MG

Accessories, enclosed

set of brackets	for panel mounting	1129
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*1 at 210 bar supply pressure and 40 bar outlet pressure

Gauges: see chapter for measuring devices

PDF CAD
www.aircom.net

* Product group



Order example:
RH3-J402