Pilot-operated volume booster of small and light design with diaphragm. Also suitable as separator for media. The R035-JK booster features a sensitive rolling diaphragm permitting good pressure constancy. Description

Media compressed air, non-corrosive gases or liquids

max. 21 bar at R364-JK, Supply pressure max. 10 bar at R035-JK max. 11 bar at R364-JK, max. 6 bar at R035-JK, pilot port G1/8 Pilot pressure

Transmission ratio 1:1 pilot pressure: outlet pressure

Relieving function non-relieving

Gauge port Mounting position $\ensuremath{\mathrm{G}\%}$ on both sides of the body, one screw plug supplied for R035-JK or two screw plugs for R364-JK

any

R035-JK: 0 °C to 50 °C / 32 °F to 122 °F R364-JK: 0 °C to 80 °C / 32 °F to 176 °F Body: brass at R364-JK, POI Temperature range

POM at R035-JK Material

Elastomer: NBR/Buna-N, optionally FKM at R364-JK Inner valve: brass, optionally stainless steel at R364-JK

G1/8 and G1/4 compressed air or liquids

Dimensions		sions Flow		Dimensions		Connection	Supply	Supply pressure	Pressure range	Order number	
Α	В	С	rate		thread						
mm	mm	mm	m³/h*1	l/min*1	G	max. bar	bar				
					h	au man naliandaan			1		

Brass booster					pressure max. 10 t constant bleed,		R364-JK	
35	76	12	27	450	G½	21	0.111	R364-01JK
35	76	12	27	450	G1/4	21	0.1 11	R364-02JK



R364-01JK

Plastic booster				supply pressure max. 10 bar, non-relieving, without constant bleed, transmission ratio 1:1				R035-JK
36	48	12	15	250	G1//8	10	0 6	R035-01JK

Special options, add the appropriate letter

NPT	connection thread	R364-0.JK N
free of grease and oil	specially cleaned, suitable for oxygen	R364-0.JK L
FKM elastomer	inner parts made of brass	R364-0.JK X64
	inner parts made of stainless steel	R364-0.JK X8
sensitive diaphragm	for precise regulation	R364-0.JK X50
diaphragm for water	reinforced version	R364-0.JK X76



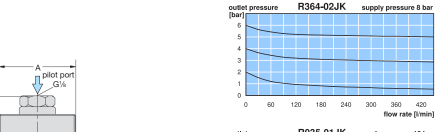
R035-01JK

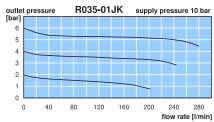
Accessories, enclosed

Ø 23 mm, 0... 6 bar, G1/8 for R035-JK MA2301-06 pressure gauge Ø 40 mm, 0...16 bar, G1/8 for R364-JK MA4001-16



example for media separator







R364-JK

pilot port G1/8

R035-JK

gauge G1/8

*1 for R364-JK at 8 bar supply pressure or R035-JK at 10 bar suppply pressure, 6 bar outlet pressure and 1 bar pressure drop



