Micro Pressure Regulator

Piston-operated compact pressure regulator with special seals for applications with air, gases or liquids. Specifically designed for the chemical and medical industry. Mounting nut included. Description

Media compressed air, non-corrosive gases or liquids

Supply pressure max. 21 bar

by knurled-head screw Adjustment Relieving function relieving or non-relieving

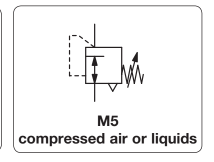
not available Gauge port

Mounting position any Temperature range

0 °C to 80 °C / 32 °F to 176 °F for NBR/Buna-N
0 °C to 110 °C / 32 °F to 230 °F for EPDM
for appropriately conditioned compressed air down to -30°C / -22°F Material

Body: brass Elastomer: NBR/Buna-N, optionally FKM or EPDM Inner valve: stainless steel and brass

Dimensions			Description	Flow	Connection	n thread	Pressure	Order	
Α	В	A/F		rate	Inlet	Outlet	range	number	
mm	mm	mm		l/min*1	M5/NPT	M5	bar		



Reg	gulato	or wi	th male thre	ad	supply press	MBR-1P		
18	71	9.5	relieving	120	1/8" NPT male	M5	0.21.4 0.23.5 0.27.0	MBR-1P-20 MBR-1P-50 MBR-1P
18	71	9.5	non-relieving	120	1/8" NPT male	M5	0.2 1.4 0.2 3.5 0.2 7.0	MBR-1PNR-20 MBR-1PNR-50 MBR-1PNR

Reg	gulate	or wi	th female th	read	supply pressure max. 21 bar			MBR-1
18	65	9.5	relieving	120	M5	M5	0.21.4 0.23.5 0.27.0	MBR-1-20 MBR-1-50 MBR-1
18	65	9.5	non-relieving	120	M5	M5	0.21.4 0.23.5 0.27.0	MBR-1NR-20 MBR-1NR-50 MBR-1NR



Special options, add the appropriate letter

specially cleaned, with oxygen grease MBR-..**-**..**15** for oxygen MBR-..**-..V** FKM elastomer MBR-..**-**..**E EPDM** elastomer MBR-..-..X13 chemically nickel-plated throughout



MBR-1 with female thread

