MINIATURE PRESSURE REGULATOR WITH FDA APPROVAL

Miniature

Diaphragm miniature pressure regulator made of plastic and of small and lightweight design. All parts coming into contact with the medium are approved by the FDA. Description

food industry and water circulation, e.g. for dialysis devices Application area Media compressed air, non-corrosive gases, deionized water or other liquids

Supply pressure max. 16 bar

Adjustment by plastic knob with snap-lock

Relieving function non-relieving Gauge port not available Mounting position any

Temperature range 0 °C to 50 °C / 32 °F to 122 °F

Body: POM technopolymer with thread insert of SST 316, approved by FDA and WRAS Elastomer: EPDM with thread insert of SST 316, approved by FDA and KTW Valve and O-ring: Hytrel and EPDM, FDA-approved Grease: Klüber, UH184-201 Material Body: Elastomer:

G1/8, FDA, deionized water compressed air or liquids						

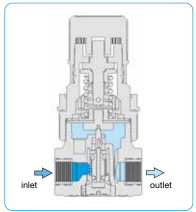
Dimensions			Flow rate		Connection	Pressure	Order)
Α	В	С	water	air	thread	range	number	C *
mm	mm	mm	l/min*1	l/min	G	bar		

Pres	sure	regula	tor w. FD	A approval		ssure max. 16 bar, non-relieving ninlet pressure compensation	R037
41	86	11	5	350	G1//8	0.1 1	R037-010K
						0.1 2	R037-01AK
						0.2 4	R037-01BK
						0.3 8	R037-01CK
						0.4 12	R037-01DK
41	86	11	5	380	G1//4	0,1 1	R037-020K
						0,1 2	R037-02AK
						0,2 4	R037-02BK
						0,3 8	R037-02CK
						0,412	R037-02DK



R037-0.. K15 for oxygen specially cleaned, with oxygen grease





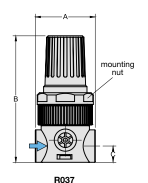
cross-section

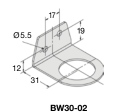
Accessories, enclosed

mounting bracket mounting nut

made of steel made of plastic made of aluminium BW30-02 M30x1,5K M30x1,5A

B*









R037-01BK outlet pressure supply pressure 7 bar 0 flow rate [l/min]

^{*1} supply pressure 1 bar above outlet pressure