

ARX20, Regulator for 2MPa ARX20-F02

Datasheet

General series information

Series ARX20, piston type regulator, is compatible with a primary supply pressure of 2.0MPa and is ideal for pressure adjustment of air blowing applications. The ARX has a compact design with a width of 35mm and an overall length of 80mm. The piston operated design ensures long operating life. The ARX has an easy-to-operate adjustment handle.

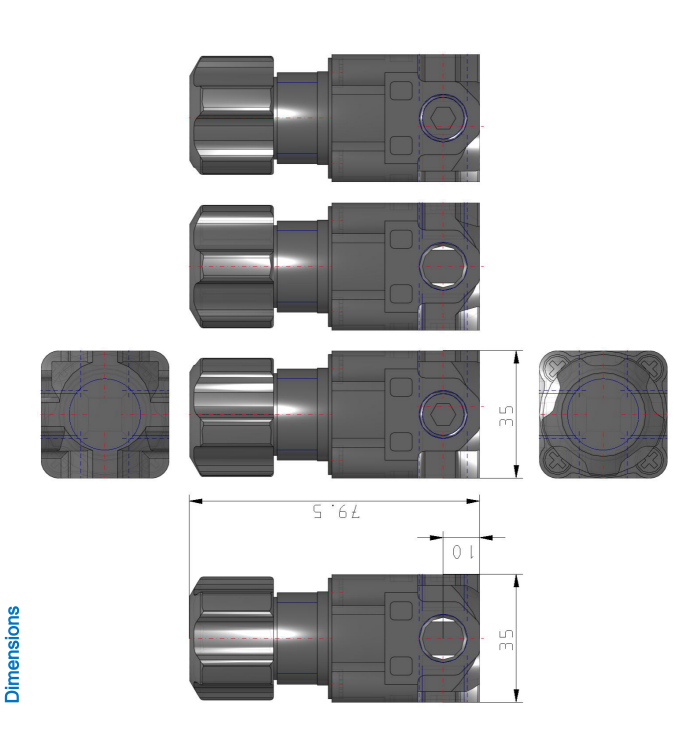


Standard specifications

Pressure Range	0 (0.05~0.85 MPa)
Thread	F (G(PF))
Port Size	02 (1/4)
Option	None
Pressure medium	Air
Maximum temperature of pressure medium	60 °C
Minimum temperature of pressure medium	-5 °C (with no freezing)
Maximum operating pressure	2.0 MPa
Proof pressure	3.0 MPa
Maximum ambient temperature	60 °C
Minimum ambient temperature	-5 °C (with no freezing)
Conform to the European RoHS Directive	Conform
Approvals	No need
Weight	0.110 Kg

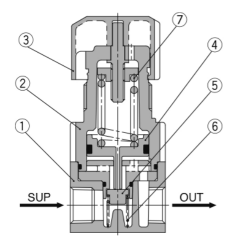
Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.

Datasheet - ARX20-F02





Constructions



Parts list

No	. Description	Material	Note
1	Body	ADC	Chromate treated
2	Bonnet	POM	
3	Handle	POM	1348102#1

Replacement parts list

No.	Description	Material	Part No.
4	Piston assembly	POM/NBR	1348104A
5	Valve	Brass/NBR	1348114#1
6	Valve spring	Stainless steel	1348109
7	Adjusting spring	Steel wire	1348108 (For 0.85 MPa) 1348108-1 (For 0.3 MPa)



Additional information

Catalogue ARX20-A_EU.pdf

Operation manuals OM_ARX20_OMC0007EN.pdf

Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.