

Regulator for 2 MPa **ARX 20**

2.0 MPa compatible, piston type regulator



- Compatible with primary supply pressure of 2.0MPa
- Compact type (face to face dimensions 35mm, overall length 80mm)
- Piston type
- 3 out ports for convenient use
- Employs a handle shape for easy operation
- Ideal for discharge pressure adjustment on a small compressor
- Ideal for pressure adjustment of air blowing applications

Regulator for 2 MPa ARX 20

How to Order

ARX2 0 — 01

Regulator

Regulating pressure range

0	0.05 to 0.85MPa
1	0.05 to 0.30MPa

Thread type

Nil	Rc
N	NPT
F	G

Port size

01	1/8
02	1/4

Options

Nil	None		
B	Bracket	1348112	
G	Pressure gauge	ARX20- ^{Nil} □□ _F	G36 - 10 - 01 G46 - 10 - 02
		ARX21- ^{Nil} □□ _F	G36 - 4 - 01 G46 - 4 - 02
		ARX20-N□□	G36 - P10 - N01 G46 - P10 - N02
		ARX21-N□□	G36 - P4 - N01 G46 - P4 - N02
P	Panel nut	1348110A	

Option combination numbers

B	BG	* Panel nut is also included with B.
G	GP	
P		

Specifications



Model		ARX20
Regulator construction		Piston type regulator
Relief mechanism		Relief type
Piping port size		Rc 1/8, 1/4
Pressure gauge port size		Rc 1/8, 1/4
Proof pressure		3.0MPa
Maximum operating pressure		2.0MPa
Regulating pressure range	Standard type	0.05 to 0.85MPa
	Low pressure type	0.05 to 0.3MPa
Fluid		Air
Ambient and fluid temperature		- 5 to 60°C (with no freezing)
Weight		110g