Regulator for 2 MPa Series ARX20



- Compatible with inlet supply pressure of 2.0 MPa
- Compact type (face to face dimensions 35 mm, overall length 80 mm)
- 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

F.R.L.

ΑV

AU

ΑF

AR

IR

VEX

AMR

ITV

IC VBA

VE□

VY1

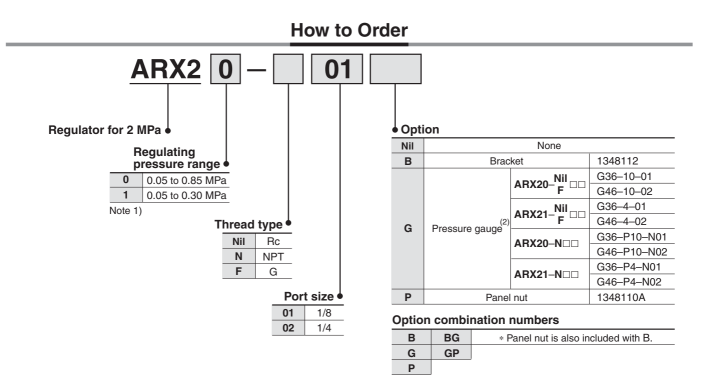
G

PPA AL

applications



Regulator for 2 MPa Series ARX20



Note 1) Compared with ARX20, ARX21 is the product which adjusting spring has only been changed. It is not the product, which does not allow the pressure more than 0.3 MPa.

Note 2) Pressure gauges are shipped together, (but not assembled).

Specifications



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

JIS Symbol



