Specialized Product **PG**. information

Separate

Double check block with residual pressure release valve VV71-FPGR-\-X299/X296

Double check block VV72-FPG-06□-X2



Drop prevention and temporary intermediate stops of cylinders are possible.

Variations

Applicable cylinder bore size [mm]	ø100 d	or less	ø140 or less	ø40 or less	ø63 or less
	Double check block with residual pressure release valve		Double check block	Double check block	
Model	VV71-FPGR-□-X299	VV71-FPGR-□-X296	VV72-FPG-06□-X2	VQ1000-FPG-□-□-□	VQ2000-FPG-□□-□
				Refer to the Web Catalog.	
	Single unit	Manifold			
Residual pressure release valve	Yes	Yes	None	Yes	Yes

<Example of Operating Circuit> ÷m

Intermediate stop of cylinders



Drop prevention of cylinders

* Shows the circuits for the VV71-FPGR-D-X299 (With residual pressure release valve)

To ensure the safest possible operation of this product, please be sure to thoroughly read the ▲ Caution "Safety Instructions" in our "Best Pneumatics" catalog before use.

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*1 A separate 2-port valve is required for residual pressure release.

Specifications

Model	VV71-FRGR-□-X299	VV71-FRGR-□-X296	VV72-FPG-06□-X2	
Fluid	Air			
Proof pressure	1.5 MPa			
Operating pressure range	0.1 to 1.0 MPa			
Ambient and fluid temperatures	5 to 60°C			
Sonic conductance [dm³/(s·bar)] [Effective area mm²]	3.1 [15.5]		7.2 [36]	
Port size	Rc3/8 NPTF3/8 G3/8		Rc3/4 NPTF3/4 G3/4	
Applicable cylinder size (Reference)	Up to ø100		Up to ø140	
Pressure difference between the inlet side and outlet side (At a supply pressure of 0.5 MPa) ^{*1}	0.03	MPa	0.02 MPa	

*1 Due to its construction, a pressure difference is generated between the inlet side and outlet side.

Separate

Dimensions

VV71-FPGR-D-X299











VV72-FPG-06
-X2







Separate

Dimensions



Symbol

