

New

In-line PURGE ADAPTER

Ideal for eliminating residual pressure in piping

Slim and neat piping with an in-line design

High pressure up to 35 MPa

Couplings can be connected smoothly





Couplings and hoses are not included.

Just Push

Eliminates residual pressure instantly

Purge residual pressure

Tube fittings are not included. Please purchase them separately.

40 [Test Conditions] -Fluid: Hydraulic oil 35 -Fluid viscosity: 32×10⁻⁶ m²/s -Pressure: 35 MPa 30 -Cubic capacity of piping: Approx. 5 L 25 PAD-2 15 10 In-line Purge Adapter 5 2 Time [s]

Residual Pressure Purge Speed Comparison





In-line design Slim and neat piping



Operate the button by leverage

Can be operated with a screwdriver if the button is stiff.

Insert an ordinary flat head screwdriver into the groove in the Valve Holder and press the button by leverage



Purge residual pressure

The tee joint is not included	Please	prepare	separately.

Specifications				
Model	PAD-3FM	PAD-4FM	PAD-6FM	PAD-8FM
Body material	Steel (Nickel plated)			
Application	R 3/8 × Rc 3/8	R 1/2 × Rc 1/2	R 3/4 × Rc 3/4	R 1 × Rc 1
Working pressure *1	35.0 MPa, 357 kgf/cm², 350 bar, 5080 PSI Application: Rc 1/8 (Max. Tightening Torque: 5 Nm Hydraulic oil			80 PSI
Drain outlet port				rque: 5 Nm)
Applicable fluid				
Type of grease used	Mineral grease			
Seal material	Seal material	Mark	Working temperature range	Remarks
Working temperature range *2	Nitrile rubber	NBR (SG)	-5°C to +80°C	Standard material

^{*1:} The normal allowable fluid pressure under continuous use. Continuously exceeding the working pressure may cause leakage or damage. *2: The working temperature range depends upon the operating conditions.

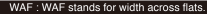
Max. Tightening	Max. Tightening Torque			Nm {kgf•cm}		
Application	R 3/8 × Rc 3/8	R 1/2 × Rc 1/2	R 3/4 × Rc 3/4	R 1 × Rc 1		
Torque	40 {408}	80 (816)	150 {1530}	250 (2550)		

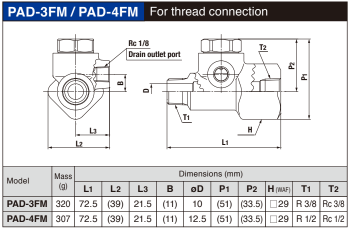
Min. Cross-Sectional Area			(mm²)	
Model	PAD-3FM	PAD-4FM	PAD-6FM	PAD-8FM
Min. Cross-Sectional Area	78.5 (ø10)	122 (ø12.5)	213 (ø16.5)	363 (ø21.5)

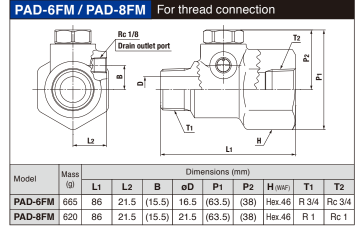
Suitability for Vacuum

Not suitable for vacuum application.

Models and Dimensions







Safety Guide -Be sure to read the "Instruction for Purge Adapter" -



-Do not use for applications other than residue pressure releasing. If the button is pressed during dynamic pressure applied, the pressure of the main system may drop and cause unexpected damage due to malfunction of equipment. -Do not use continuously exceeding the rated working pressure. -Do not apply any artificial impact, bend or tension. -Do not disassemble.

-If the Purge Adapter is hot, use protective wear such as gloves and take special care in handling. -Do not strike the upper part of the button with a hammer or a similar tool. If the button is stiff, insert a flat head screwdriver into the groove in the Valve Holder and press the button down by leverage

Focused on you

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