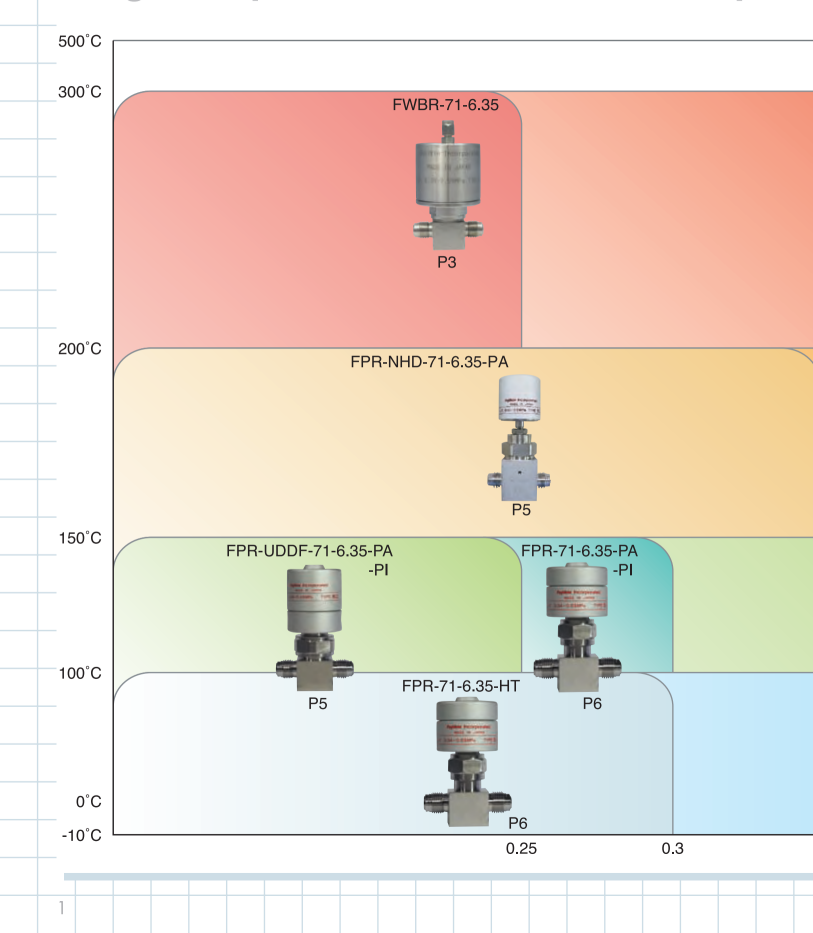
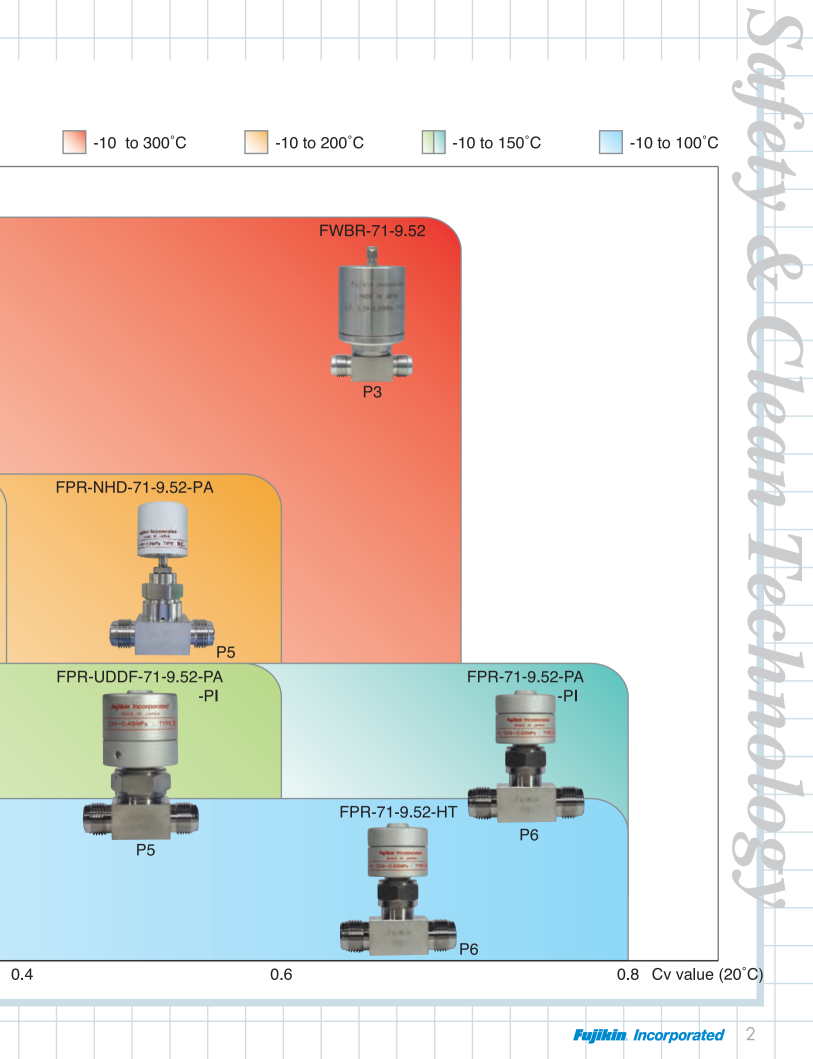


Fujikin. Incorporated

## **High-temperature Valve Series Lineup**





## **MEGA-M**

# **MEGA-M LA**

## **All-metal Pneumatic Valves**

#### **High-temperature Valves**

MEGA-M LA is an all-metal valve for use in temperatures of up to 350°C. (Exact temperature resistance will depend on operating conditions.)

When coupled with a dedicated heater, it significantly helps in preventing deposits from adhering in high-temperature processes and gas exhaust systems.

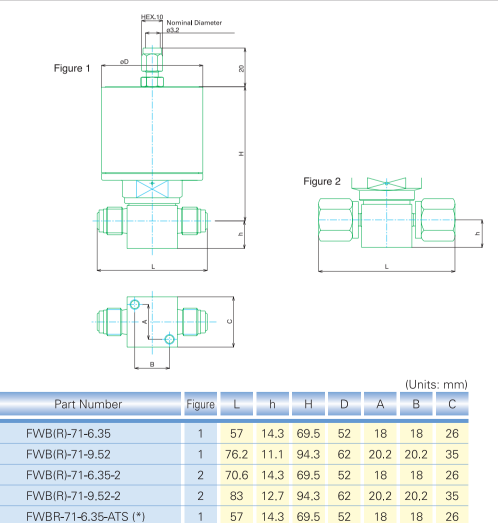




### Specifications / Materials / Performance

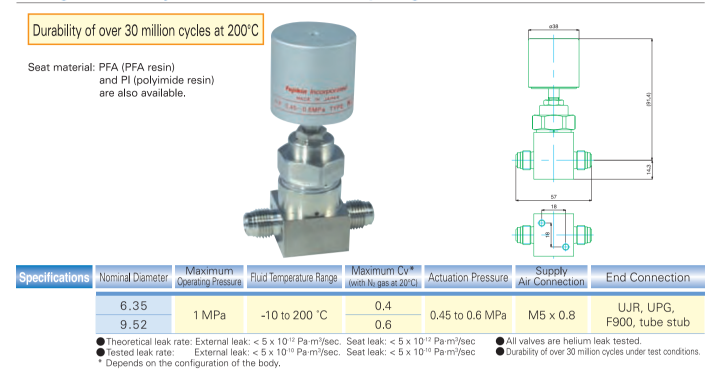
Specifications	Nominal Diameter	Maximum Operating Pressure	Fluid Tempera	ature Range	Maximum Cv* (with N2 gas at 20°	°C)	Actuation Pressure	End Connection	1	
	6.35	1 MPa	-10 to (	200°C	0.25		0.39 to 0.59 MPa	UJR, UPG,		
	9.52 & 12.7	i ivii a	-10 10 .	0.7			0.39 to 0.39 Will a	Wseal		
	<ul> <li>Theoretical leak rate: External leak: &lt; 5 x 10<sup>-12</sup> Pa·m<sup>3</sup>/sec. Seat leak: &lt; 5 x 10<sup>-10</sup> Pa·m<sup>3</sup>/sec</li> <li>Tested leak rate: External leak: &lt; 5 x 10<sup>-10</sup> Pa·m<sup>3</sup>/sec. Seat leak: &lt; 5 x 10<sup>-10</sup> Pa·m<sup>3</sup>/sec</li> <li>Depends on the configuration of the body.</li> </ul>									
Materials	Part	Materia	1	Cv - Ter	mperature Curve	1			$\frac{1}{1} - \frac{1}{1}$	
	Body	SUS316L doub	le-melt	Example	9	8.0 6.0 کے				
	Diaphragm	Nickel-cobalt	alloy			AD 0.6 Naximum 0.4			$\frac{1}{1} = \frac{1}{1} = -$	
	Stem/bonnet	SUS316	5			≥ 0.2			+ - +	
	Actuator	SUS316	5				0 50 100 15 Temp	0 200 250 300 perature (°C)	350	
							<b>-</b> ø6.35	- 🛧 - ø9.52		

#### Dimensions



\*Optional or made-to-order; the Cv value is 0.1.

#### ■High-temperature High-durability Pneumatic Direct Diaphragm Valves FPR-NHD-71-★★-PA



#### High-temperature Pneumatic Direct Diaphragm Valves

FPR-UDDF-71-★★-NL-PA



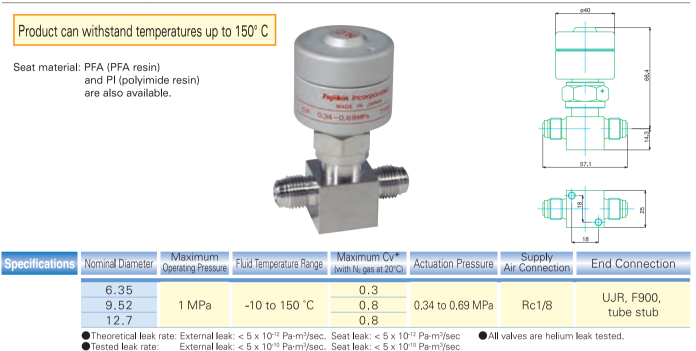
Theoretical leak rate: External leak: < 5 x 10<sup>-12</sup> Pa·m<sup>3</sup>/sec. Seat leak: < 5 x 10<sup>-12</sup> Pa·m<sup>3</sup>/sec
 Tested leak rate: External leak: < 5 x 10<sup>-10</sup> Pa·m<sup>3</sup>/sec. Seat leak: < 5 x 10<sup>-10</sup> Pa·m<sup>3</sup>/sec
 Durability: over 3 million cycles at 150°C under test conditions.



#### High-temperature **Pneumatic Cylinder Actuator Bellows Valves**

FPR-71- ★★-PA

FPR-71- ★★-HT



\* Depends on the configuration of the body.

### High-temperature **Pneumatic Cylinder Actuator Bellows Valves**



●Theoretical leak rate: External leak: < 5 x 10<sup>-12</sup> Pa·m³/sec. Seat leak: < 5 x 10<sup>-12</sup> Pa·m³/sec External leak: < 5 x 10<sup>-10</sup> Pa·m<sup>3</sup>/sec. Seat leak: < 5 x 10<sup>-10</sup> Pa·m<sup>3</sup>/sec Tested leak rate:

All valves are helium leak tested.

## **Dedicated Heating Unit**



#### Stable temperatures ensured by patented heating mechanism.

This unit heats the valve body directly. It heats the fittings indirectly by creating a high-temperature convection chamber around the valve. It maintains a constant temperature in and around the wetted parts of the valve. For a set temperature of 300°C, the temperature uniformity remains within ±3% (under test conditions).

### **Easily removed for maintenance.**

Disassembling conventional line heaters can be complicated, and involves removing the entire heating assembly and its insulation. This heater is easily assembled and disassembled: the two halves of its case are held together with two thumbscrews.



#### Solves problems associated with line heating.

Conventional line heaters have separate heating units for the fittings and the valves. Their multiple-thermostat design renders them susceptible to heating inconsistency and overheating. By heating both the valve body and the fittings, this heating unit eliminates the problems associated with line heating.

#### Lightweight and highly durable.

The case design keeps the unit simple and lightweight. The heater itself can withstand temperatures approaching 350°C.

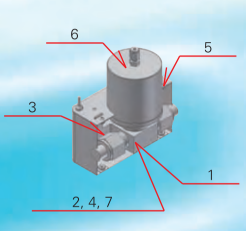


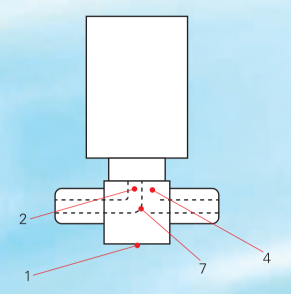
Conventional tape or sheathed heaters can be complex and time-consuming to install. Installing this heating unit is safe and easy. As a result, the cost of ownership is lower.



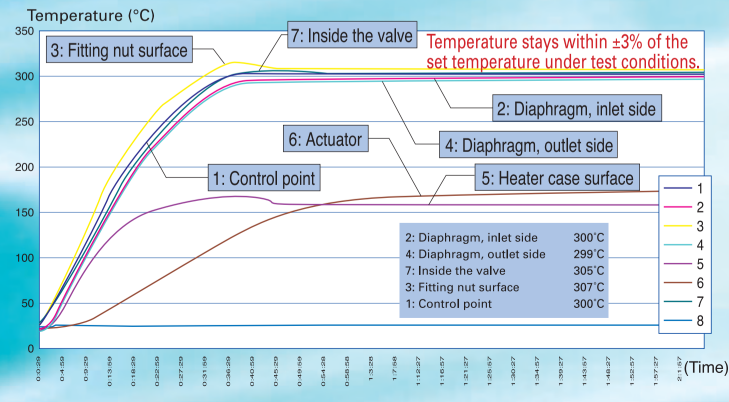
#### Performance

Stable temperature between 299°C and 305°C in the valve's wetted parts under test conditions.





## UHT-WB-6.35 Temperature Stability (no gas purge)



## **Dedicated Heating Unit**

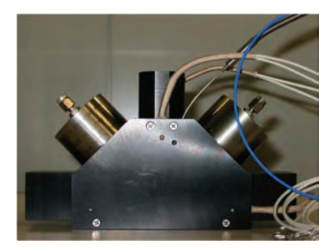
## **Basic Specifications**

	6.35 Heater	9.52 Heater		
	UHT-WB-6.35	UHT-WB-9.52		
Valve Model	FWBR-71-6.35(ATS)	FWBR-71-9.52		
Maximum Operating Temperature	350°C (heater only)	350°C (heater only)		
Input Voltage	100 V AC, 150 W	100 V AC, 190 W		
	Power Consumption: 140 W (at 300°C)	Power Consumption: 170 W (at 300°C)		
Rated Resistance	66.7Ω (±10%)	52.6Ω(±10%)		
Heater Wire	Kanthal	Kanthal		
Electrical Lead Wire	Teflon-coated, exposed ends	Teflon-coated, exposed ends		
(Lead length: 0.5 m)	(UL-compliant)	(UL-compliant)		
Relay Lead Wire	Polyimide-coated STM500	Polyimide-coated STM500		
(Lead length: 0.5 m)	(UL-compliant)	(UL-compliant)		
Ceramic Heater	WAGO connector	WAGO connector		
	(UL-compliant)	(UL-compliant)		
Heater	Ceramic heater	Ceramic heater		
Casing Material	SUS304	SUS304		
Thermocouple Securing Plate	Standard feature (for Ø1.6 mm only)	Standard feature (for Ø1.6 mm only)		
Thermocouple *1	Optional	Optional		
	(for heating control and safety)	(for heating control and safety)		
Fittings *2	UJR-6.35MS-L33-AW-S	UJR-9.52MS-L37-AW-S		
	(for valves with female end connections)	(for valves with female end connections)		

\*1: Use a thermocouple of 1.6 mm in diameter and longer than 150 mm. \*2: These part numbers are for the standard configuration only. All other specifications are for optional configurations (non-Fujikin products included).

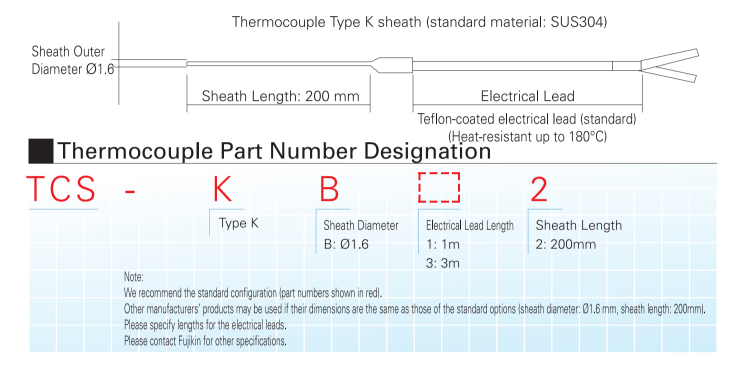
### **Related Products**

- ●200 V model
- Block valve heaters are also available.
- •Consult with Fujikin for other specifications.



## OPTIONS

#### Thermocouple



#### **Thermocouple Installation**

