

"FRM2" series



External cracking pressure adjustment model. It can also be used for solvents.

Features

-Designed to reduce risk of outside-leak better than FRM1.
-As seal material. EPDM, kalrez are available in chemical, solvent and corrosive fluid.
-Setting of cracking pressure is controllable.
(Pressure setting is done before shipping)

-High flow rate model.

Applications

- -Machine Tools : Milling machine, NC lathe, laser processing machine etc.
- -Industrial furnace : General industrial furnace, heating furnace, vacuum furnace, etc.
- -Medical : Endoscope washing device, oxygen concentrator, anesthesia machine etc.
- -Analysis equipment: Measurement equipment, component gas analysis, gas analyzer etc.
- -Battery : Household fuel cell, secondary battery, gas engine etc.
- -Water (liquid) treatment: Pure water production, pure water recycling.
- -Gas generator related: Compressor, compact pressure vessel, various gas generator etc.

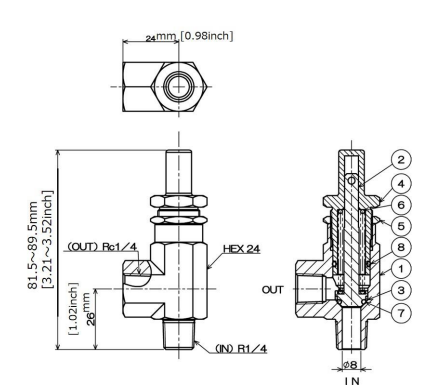
-Others: Oxygen capsule, gasoline measuring instrument, forklift etc.

Specification

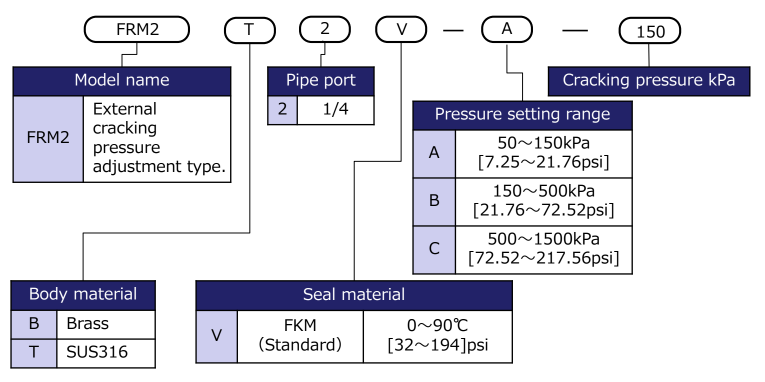
Working fluid	Gas or liquid that touching parts are not corroded.	Maximum working Pressure MPa[psi]	2.0 [290.08]
Pipe port	1/4(In R × Out Rc)	Cracking pressure Setting range kPa[psi]	$50 \sim 1500$ [7.25 ~ 217.56]
Body material	Brass / SCS14	Pressure resistance MPa[psi]	3.0 [435.11]
Seal material	FKM(Standard)	Fluid temperature ℃[℉]	$0 \sim 90$ [32 \sim 194] (FKM)
Weight g[pound]	170 [0.37] (FRM2B2V)	Operating temperature ℃[°F]	$0 \sim 60 \ [32 \sim 140]$
Comment	 Ordering cracking pressure is unless 50kPa[7.25psi], please contact us. If you need other material or port size, please contact us. If you need manual release unit, use FRM1. 		







Model designation



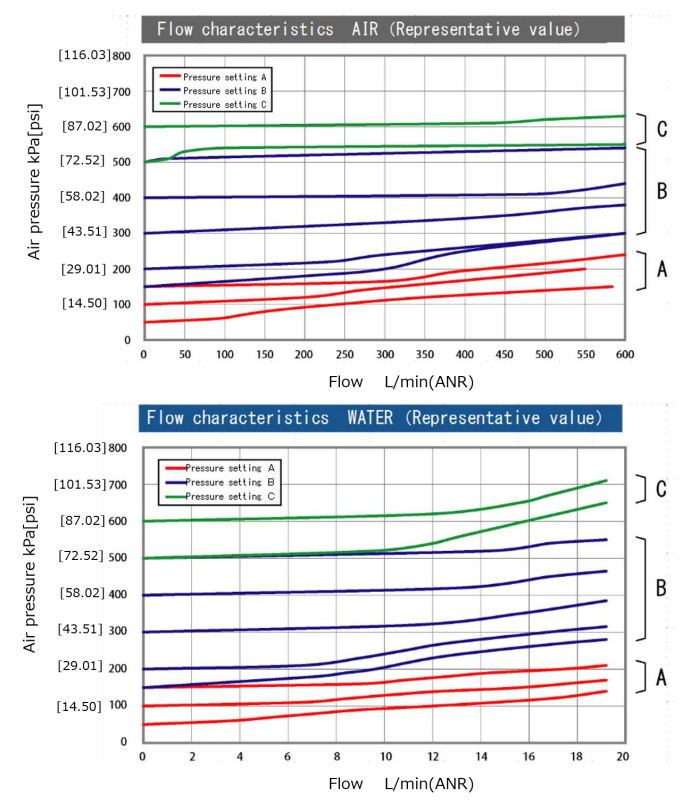
Caution

Please order setting pressure at kPa.

Example) In case of 0.05MPa(50kPa) \$<50>\$\$\$ In case of 1MPa(1000kPa) \$\$\$ <1000>\$\$

FUJIKURA COMPOSITES

Characteristic





Contact us

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