Pressure Reducing Valve: Model KRME/KRME-H



Operating Conditions:

MODEL		KRME	
Nominal Size		mm	inch
		20	3/4
Applicable Fluid		Tap Water	
Working Temperature		0 to 60°C (KRME), 0 to 80°C (KRME-H)	
Working Pressure (inlet)		above 0 to 1.6 MPa	
Set Pressure (outlet)		100 ∼ 250 kPa	
Standard Set Pressure		250 kPa	
(Check Valve Closing Pressure) *		3 kPa	
Vacuum Breaker * Operating Condition	Closing	50 kPa	
	Opening	-55 kPa	
Flow Rate		50 L/min	

^{*} Please specify for this option.

Features:

Model KRME was specially developed for water supply equipment.

- 1. A vacuum breaker valve is equipped, which breaks the vacuum in the pipe at the time of water supply suspension.
- 2. The built-in strainer prevents poor operation caused by the choke of sand, dust, etc.
- 3. A check valve has been equipped to prevent backflow of outlet water.