



KPRV AND KBPV CHEMICAL FEED PUMP RELIEF VALVES

OVERVIEW

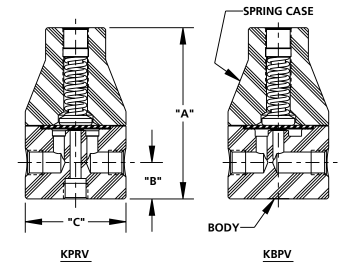
The KENCO KBPV Back Pressure Valves are two-way relief valves designed to keep a constant pressure in the discharge lines of a chemical feed pump system. Constant pressure on the discharge side of the chemical feed (metering) pump prevents siphoning, ensuring proper operation of the pump and an accurate chemical dosage rate. KENCO KPRV Pressure Relief Valves are similar in design to KBPV Valves but are three-way valves that allow unrestricted flow through two ports and a third relief port designed to be connected back to tank. This configuration provides protection from over pressurization of the chemical feed systems lines and components by relieving the system pressure back to tank through the third port when the system pressure exceeds the KPRV's set pressure.

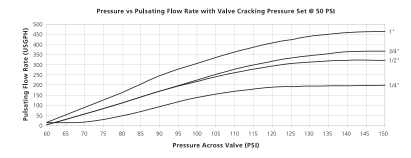
KPRV AND KBPV FEATURES

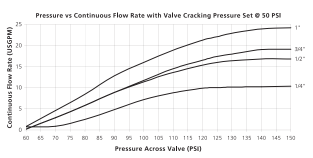
- Relief pressure (Factory set to 50 psi) can be field adjusted from 15 psi to 150 psi.
- ¼", ½", ¾" and 1" port sizes available in either female NPT threads or socket weld connections.
- PVC and wetted 316 stainless steel materials available.
- Long life PTFE Lined EPDM Diaphragm

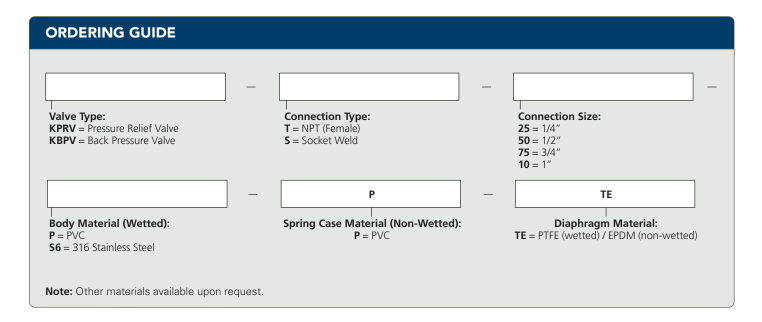


KPRV/KBPV SPECIFICATIONS							
SIZE	MAX FLOW RATE @ 150 PSI AND SET PRESSURE = 50 PSI			DIMENSIONS (INCHES)			
	PULSATING	CONTINUOUS		Α	В	С	
1/4"	200 USGPH	10 USGPM		3.53	0.75	2.34	
1/2"	325 USGPH	17 USGPM		5.88	1.25	3.46	
3/4"	365 USGPH	19 USGPM		5.88	1.25	3.46	
1"	465 USGPH	24 USGPM		5.88	1.25	3.46	
CONNECTION TYPES			NPT, SOCKET WELD				
CONNECTION SIZES			1/4", 1/2", 3/4", 1"				
BODY MATERIAL			PVC, 316 SS				
SPRING CASE MATERIAL			PVC				
DIAPHRAGM MATERIAL			TEFLON LINED EPDM				
PRESSURE ADJUSTMENT RANGE				15-150 PSI			
MAXIMUM TEMPERATURE				140° F			
MAXIMUM OPERATING PRESSURE				375 PSI @ 70° F			









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