

V46N Series

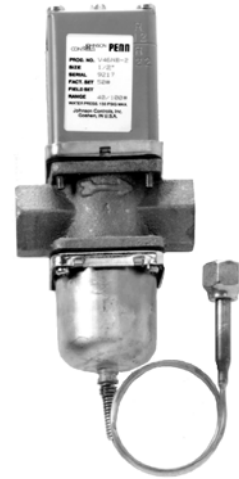
Reverse Acting Valve

Description

The V46N Series are reverse acting pressure actuated modulating valves used on either open or closed loop coolant systems. Reverse acting valves open on a refrigerant pressure decrease. They are generally used in parallel with a direct acting valve for heat pump applications or for bypass operation.

Applications

- bypass systems
- water cooled heat pumps in parallel with direct acting valve



V46

Selection Chart

Code Number ¹	Pipe Size In.	Inlet and Outlet	Opening Point Range – psig (kPa)	Pressure Element Style	Seat Repair Kit	Replacement Power Elements
COMMERCIAL TYPE – NON-CORROSIVE REFRIGERANTS (R)						
V46NA-1C	3/8 NPT	Threaded	90 to 280 (621 to 1931)	30 in. Capillary with 1/4 in. Flare Nut + Schrader Valve depressor (Style 45)	STT14A-600R	SEP91A-600R & SEC37A-601R ²
V46NB-1C	1/2 NPT		40 to 100 ³ (276 to 690)		STT15A-602R	SEP91A-602R & SEC37A-602R ²
V46NB-2C			90 to 280 (621 to 1931)		STT16A-601R	SEP91A-601R & SEC37A-602R ²
V46NC-1C	3/4 NPT		40 to 100 ³ (276 to 690)		STT17A-609R	SEP91A-603R & SEC37A-600R ²
V46NC-2C			90 to 280 (621 to 1931)		STT17A-610R	
V46ND-1C	1 NPT		40 to 100 ³ (276 to 690)			
V46ND-2C			90 to 280 (621 to 1931)			
V46NE-1C	1 1/4 NPT		40 to 100 ³ (276 to 690)			
V46NE-2C		90 to 280 (621 to 1931)				

1. Refer to *V46 Series Valve Sizing Information* and then specify the code number from this chart.
2. Maximum bellows overpressure is 320 psig (2206 kPa). Replacement element provided with 1/4 in. male SAE connector. Order SEC37A capillary kit with 2 flare nuts, separately if needed. Use only on valves specified.
3. For heat pump application.