

STEAM JACKET SERIES

Flo-Tite's valve jackets are designed for chemical service where absolute control of fluids is required within a specified temperature range. With special preparation, these valves can be used for severe and hazardous chemical service.

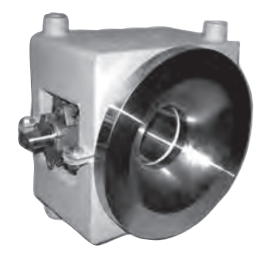
Flo-Tite offers various types of jacketed valves for handling highly viscous materials or materials that solidify at ambient temperatures. Our steam jackets can be used with steam, hot oil or other heat transfer media.

The steam jacket system insures free flow through the valve and prevents clogging when valve is in the closed position.

Standard steam jackets are rated for heat transfer media pressures up to 150 psi.

Standard arrangement for jacket connections is side and bottom connection on each half of the two-piece jacket and two side connections, and bottom connection with weld-on full jacket designs. Socket weld and weld nipple stubs are also available.

Valve Size	Connection
1/2" - 2"	1/2"
3" - 6"	3/4"
8" - 12"	1"



Flush Bottom Tank Valve



3 & 4 Way Multi-Port Design

Service Applications
Asphalt Resins
Wax Syrup
Chocolate Jam
Tar Glue

Jacket Types

One Piece Full Port Body Weld-On Full Jacket Partial Jacket 2PC Bolt-On Jacket Clamp-On Jacket



Latest Valve Technology for Valves Requiring Jackets

Flo-Tite's new Kompact Flanged Wafer Ball is one of the valve industries lowest cost and easiest to Jacket ball valves

Narrow End to End Reduces Jacketing Cost

One Piece Full Port Body

Allows full jacket with standard flanges No body seal leaks

Allows for valve repair with no need to remove jacket available with both standard ball and V-port control ball.

Weld-on Full Jacket

The full jacket extends from one flange to the other. Normally furnished with oversized flanges. Fully jacketed flange valves may have modified flanges with blind tapped stud holes in place of the ordinary bolt holes.

Partial Jacket

Available on the reduce port valve. The jacketing is applied just to the center section of the valve. The partial jacket is generally specified to allow the use of standard flanges and retain conventional flange bolting.

Two-Piece Bolted Design

Ease of Installation Removable for Valve Repair Jacket can be reused in the event the basic valve has to be replaced The flow of heat transfer doesn't have to be shut

down, when the jacket remains connected Eliminates the need for oversize flanges when fully jacketing is required

Clamp-on Jacket

Offers flexibility not available in the other configerations. Clamp-on jacketing can be applied to valves already in service, or can be removed and reinstalled on a replacement valve. Similar to the bolt on jacket except not a custom fit to a particular valve more universal in nature

Custom Design Jacket

Custom fabricated to customer specifications, with custom end fittings, connections, materials and dimentions.







Partial Jacket

Clamp-on Jacket



P. O. Box 1293 Lumberton, NC 28359 Website: www.flotite.com

Tel: (910) 738-8904 Fax: (910) 738-9112 E-mail: flotite@nc.rr.com