



Job or Customer :					
Location:					
Engineer:					
☐ Complies with Spec☐ Alternate	Notes:				
Contractor:					
HeatLink Rep :					
Submitted By :		Date:			
Approved By :		Date:			
P.O. Number :		Date:			

Description

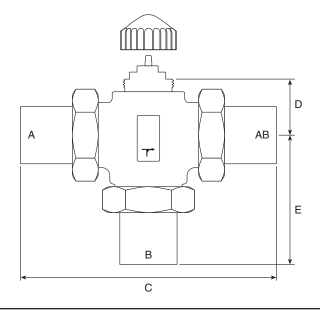
www.heatlinkgroup.com

Three-way mixing valve for fluid temperature control in heating and cooling systems. Used with HeatLink actuators or thermostatic heads, the valve is normally closed.

Material - Housing:BronzeMaterial - Spindle:Stainless steelSpindle Sealing:2 o-ringsMaterial - Nipples:BrassMax. Operating Temperature:100°C / 212°FMax. Operating Pressure:10 bar / 145 psi

Dimension

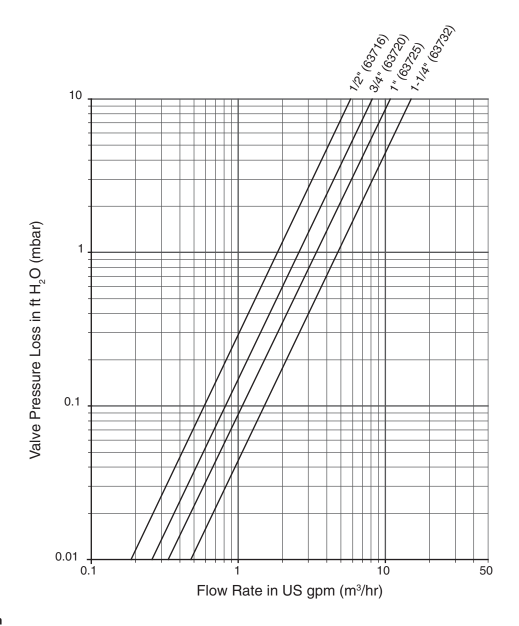
Qty	Stk.#	A, B, AB	С	D	E	Cv	Kvs	Weight
	63716	¹ / ₂ " Female Sweat	4" (100 mm)	1" (26 mm)	1- ³ ⁄ ₄ " (44.5 mm)	2.9	2.5	1.1 lb 0.5 kg
	63720	3/4" Female Sweat	4- ⁵ ⁄ ₈ " (117 mm)	1- ¹ / ₄ " (31.5 mm)	2- ¹ / ₄ " (117 mm)	4.1	3.5	1.5 lb 0.7 kg
	63725	1" Female Sweat	5- ¹ / ₂ " (138 mm)	1- ³ / ₈ " (33.5 mm)	4- ³ ⁄ ₈ " (111 mm)	5.3	4.6	2.5 lb 1.15 kg
	63732	1-1/4" Female Sweat	6" (153 mm)	1- ³ / ₈ " (33.5 mm)	4- ³ ⁄ ₄ " (121 mm)	7.4	6.4	3.4 lb 1.55 kg





Valve closed:	Valve open:			
A-AB is open	A-AB is closed			
B-AB is closed	B-AB is open			





Installation

Installation must follow all of HeatLink's instructions and guidelines, including those in the installation instructions.

Related Documents

- Compact Mixing Valve Installation Instructions (L663700)
- Component Warranty