



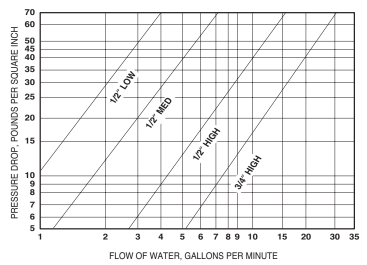


Combination pressure balanced and thermostatically controlled mixing valve with lever handle.

The Lawler combination pressure balanced and thermostatically controlled mixing valve consists of independent pressure balancing and thermostatic control sections contained in one lead free brass body. The valve's piston and liner are constructed of stainless steel material. The thermostat is solid liquid filled. The mixing valve has integral shut-off and is adjustable from cold to 115°F unless otherwise specified. The valve employs an adjustable temperature limit stop. ADA compliant

Model 7000 Thermostatic & Pressure Balanced Shower Valve Eng. No. 81697 (1/2") Eng. No. 72913 (3/4")

FLOW CAPACITIES DOUBLE STAGE - SERIES 7000





OPTIONS:

Suffix VR – Vandal resistant handle screw

Prefix H – High flow	4-10 GPM
Prefix M – Standard flow	1-5 GPM
Prefix L – Low flow	1/2 – 2-1/2 GPM

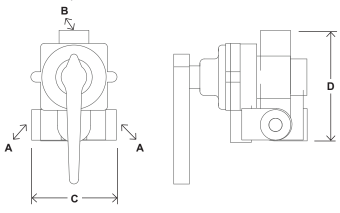






5330 East 25th St. Indianapolis, IN 46218 Phone (317) 261-1212 Fax (317) 261-1208

7000 less stop & check valves



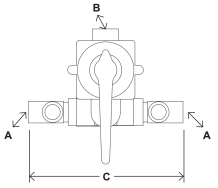
Model 7000 Eng. No. 81697 (1/2") Eng. No. 72913 (3/4")

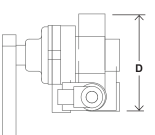
DIMENSIONS

Valve Number	A N.P.T.	B N.P.T.	С	D
7000	1/2"	1/2"	3"	4-1/4"

Dimensions are for reference purposes only. For rough-in dimensions please refer to Lawler's Revit/BIM models found at temperedwater.com.

7000-SC1 with straight stop & check valves

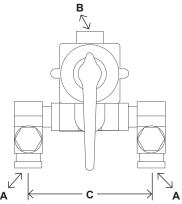


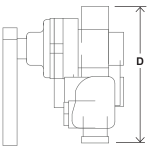


DIMENSIONS							
Valve Number	A N.P.T.	B N.P.T.	С	D			
7000-SC1	1/2"	1/2"	6-5/8"	4-1/4"			

Dimensions are for reference purposes only. For rough-in dimensions please refer to Lawler's Revit/BIM models found at temperedwater.com.

7000-SC5 with strainer in angle check valves





DIMENSIONS							
Valve Number	A N.P.T.	B N.P.T.	С	D			
7000-SC5	1/2"	1/2"	5-1/2"	5"			

Dimensions are for reference purposes only. For rough-in dimensions please refer to Lawler's Revit/BIM models found at temperedwater.com.