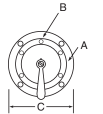
ENG. NO#72306-A ENG. NO#72316-A





Series 4000 Exposed **Thermostatic Mixing Valve**

Unit No. 72306 (1/2") Unit No. 72316 (3/4")

Exposed mixing valve shall be of the thermostatic type with liquid-filled motor. It shall have bronze body construction with replaceable corrosionresistant components. Valve construction shall employ a sliding piston control mechanism. Piston and liner shall be of stainless steel material. Piped and cabinet assemblies which have a down stream shutoff device shall include union end stop and check valves with removable strainer on each inlet.

Unit is completely assembled as shown.

Units specified as polished chrome shall be polished chrome on all external surfaces.

FINISH:	Bronze Polished C Other	hrome [_	Valve	1/ ₂ " 3/ ₄ "	
In Cabinet		Witho	out Cabir	net		
If in cabinet, specify:						
Stainless Starbon St			Recesse Semi-Re Surface		ed	

NOTE: All cabinets include lock with 2 keys. For specifications on security cabinets, contact factory.

DIMENSIONS:

A N.P.T.	B N.P.T.	С
1/2"	1/2"	41/2"
3/4"	3/4"	5″

CAPACITIES - GPM SERIES 4000

Pressure Drop PSI	5	10	20	30	45
Valve Size	Capacity-GPM				
1/2"	2.5	3.5	5.5	8.0	10
3/4"	5.0	8.0	10.5	15	20

CABINET SPECIFICATIONS:

	Stainless	Carbon Steel
Body:	18 Ga.	16 Ga.
Door:	18 Ga.	16 Ga.
Material:	Type 304 with	Baked enamel
	No. 4 Finish	painted

Hinge: Left side, piano type

Valve assemblies specified with cabinet are assembled with necessary fittings, nipples and escutcheons. Cabinet is shipped separately.

See cabinet data sheet ENG. NO. 8221



5330 East 25th Street Indianapolis, Indiana 46218 Phone (317) 261-1212 Fax (317) 261-1208

Design and specification subject to change without notice.