www.lawlervalve.com **DATA SHEET** ENG. NO. 73005-C Thermostatic PAT. NO. 5,203,496. 5,323,960. 6.637,668. Water Controller 7,140,394. **Model 804 High-Low Water Mixer** ΠΠ Unit No. 73005 ĊΤ. ASSE 1017 Approved Certified to **CSA B125.3** Master water mixing control valve shall be of the ther-DIMENSIONS: mostatic type with liquid-filled motor. It shall have bronze body construction with replaceable corrosion-resistant Valve Δ В components. Valve construction shall employ sliding piston Number N.P.T. N.P.T. С D control mechanism. Piston and liner shall be of stainless 2″ 11/," 15″ 13¹/_" 804 steel material. Valve shall come equipped with removable union end stop and check inlets with stainless steel strainers. Valve shall control temperature from a low flow of 90 80 70 60 4 GPM* up to a maximum flow rate for a given pressure differential. Valve shall provide protection against hot or 50 cold supply line failure and thermostat failure. 40 PRESSURE DROP (PSI) **FINISH:** Bronze \square 304 20 FLOW Chrome Other \square 10 9 **TEMP. RANGE** SET POINT 70° to 100°F 80°F 90° to 120°F 110°F 110° to 140°F 130°F Special 30 40 50 60 70 80 90100 FLOW (GPM) ALLOWABLE FLOWS **Optional Test Connection** Including garden hose connection, •••••••• MAX shut-off and thermometer. ---- MIN Bronze **CAPACITIES – MODEL 804** Chrome 20 30 45 80 Pressure Drop PSI 5 10 60 Valve Number Capacity 804-GPM 52 72 100 124 150 174 193 804-LPM 197 273 379 469 568 659 731 *1/2 gpm when properly installed in recirculated system. MANUFACTURING CO., INC. 5330 East 25th Street Indianapolis, Indiana 46218 Phone (317) 261-1212 Fax (317) 261-1208

Design and specification subject to change without notice.