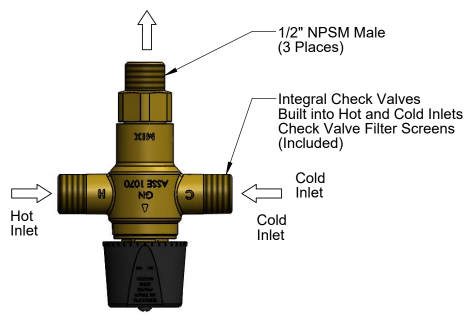
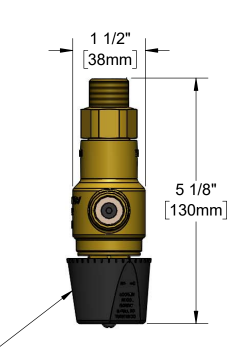


This Space for Architect/Engineer Approval Job Name______Date____ Model Specified_____Quantity____ Customer/Wholesaler____ Contractor____ Architect/Engineer



Mixed Water to Fixture





Locking Adjustment Knob Prevents Water from Exceeding Customer's

Maximum Temperature Set Point.

Valve is Factory Pre-set to Deliver

Approximately 100°F (38°C) Max.

Mixed Water Temperature of

Performance Rating:

Minimum Flow Rate: 0.35 GPM

Pressure Drop at Minimum Flow Rate: 0.5 psi

Maximum Pressure: 125 psi

Hot Water Inlet Temperature Range: 120~180 °F (49~82 °C)

Outlet Temperature Range: 80~120°F (27~49°C)

Outlet Temperature Factory Setting: Approx. 100°F (38°C)

Model Number

5EF-TMV

Product Compliance:

NSF 61 - Section 9 NSF 372 (Low Lead Content)

ASSE 1070

Product Specifications:

Thermostatic Mixing Valve with 1/2" NPSM Male Fittings

equip Foodservice Accessories

2 Saddleback Cove, P.O. Box 1088 Travelers Rest, South Carolina 29690 Phone: 800.891.4808 Fax: 800.868.0084 equip.tsbrass.com

Drawn: KJG Checked: GEF Approved: JHB Date: 12/20/19 Scale: 1:2 Sheet: 1 of 1