mr.steam

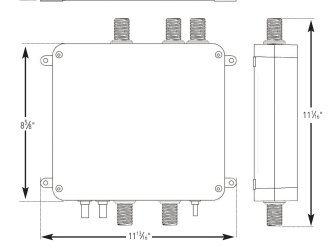
Electronic Shower Valve SPAH2C

SPAH2O is a 3 outlet electronic shower valve controlled by iSteamX that provides accurate, stable, thermostatic regulation of water temperature and flow rate

FEATURES:

- Temperature and flow static control (thermoflowstatic)
- 3 Outlets (Only 2 outlet can be opened at a time)
- Maximum water temperature limitation
- Time of use configuration
- Maximum flow rate limitation
- Maintenance functions
- Thermal disinfection
- Hygiene flushing programs
- Impurity cleaning process

- Maintenance alarms and error diagnosis
- Cold and hot water leakage
- Cold and hot water failure
- Insufficient hot water temperature
- Cold water temperature high



TECHNICAL SPECIFICATIONS

General

Technology

Maximum Load

Rated Impulse Voltage
Ingress Protection Rating

Water Connections

Patent pending

≤36 W. (Stand-by ≤1W)

12 V DC

IP54

V2 " NPT

4.5 lbs.

Pressure

Maximum Dynamic 73 psi
Minimum Dynamic 20 psi
Recommended Dynamic 43 psi
Maximum Differential Supply (Durability) Burst 508 psi
(Durability) Leakage 290 psi

| Temperature | Minimum | Maximum |
|-----------------------------|----------------|-----------------|
| Input hot water range | 110° F | 149°F |
| Input cold water range | 32° F | 80° F |
| Mixed maximum | 118° F | |
| Mixed minimum | Full cold | |
| Optimum control range | 90° F - 111° F | |
| Flow Rate (3 Bar free flow) | Minimum | Maximum |
| Mixed Water I outlet open | I.I gpm | 5.5 gpm |
| Mixed Water 2 outlets open | I.I gpm | 7.4 gpm (total) |

STANDARDS

ASSE #1016: Performance requirements for automatic compensating valves for individual showers and tub/shower combinations Including: **4.6.4:** Pressure and temperature variation test T type

Pr EN-1111 (2015): Sanitary Tapware - Thermostatic Mixing Valves. Including:

- 13.2: Determination of flow rate
- 13.5.1: Temperature control operation
- 13.5.2: Flow rate reduction
- 13.5.3: Cold supply failure and restoration
- 13.5.4: Supply pressure variation
- 13.5.6: Temperature Override Stops

ASSE #1016: Performance requirements for automatic compensating valves for individual showers and tub/shower combinations Including: **4.6.5:** Pressure and temperature variation test T type

CE • EMC: EN 55014-1, EN 55014-2

Safety: EN 60335-1RoHS: EN 63000:2018

USA • FCC: CFR title 47, Part 15, SubPart B **CANADA • EMC:** CAN ICES-3 (Issue 6)

IMPORTANT NOTE: SPAH2O is intended to be used with fixtures marked for use with automatic compensating valves rated at 2.2 GPM or higher flow rates.

FOR ILLUSTRATIVE PURPOSES ONLY. IMPORTANT NOTE: FOR SAFE & TROUBLE FREE INSTALLATION visit mrsteam.com before installation to download the Installation, Operation and Maintenance Manual or refer to the manual provided with the unit.

| MODEL | PROJECT INFORMATION | |
|----------|---------------------|---------------|
| □ SPAH2O | Location: | Contractor: |
| | Architect: | Submitted By: |
| | Engineer: | Date: |
| Notes: | | |