

TECHNICAL SPECIFICATIONS

trova shower set

















trova shower set

# OPERATING SPECIFICATIONS





### **FEATURES**

All metal construction 1-Outlet

### **INCLUDES**

Muliti-Function-Shower-Head-&-Arm Valve-Trim

#### **OPERATING PRESSURE**

Minimum: 15 psi Maximum: 125 psi

Above 90psi it may be necessary to install a pressure reducer

## **OPERATING TEMPERATURE**

Maximum: 176°

# **FLOW CAPACITY**

Shower Head: 1.8 USGPM

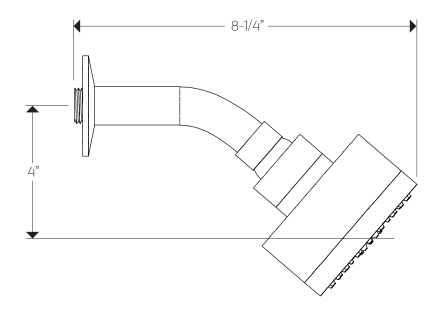
#### **STANDARDS**

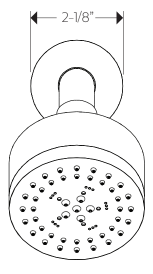
ASSE 1016-2011 | ASME\_A112.1016-2011 | CSA B125:16-11





showerhead







trova shower set

# **OPERATING SPECIFICATIONS**

**F962TK** - pressure balance mixer valve trim kit



#### MIXED WATER TEMPERATURE

Maximum: 120°F

#### HOT WATER SUPPLY TEMPERATURE

Maximum: 185°F Minimum: 50°F

Advisable: 150°F- 160°F

Minimum difference between hot mixed temperature 50°F

## **OPERATING PRESSURE**

Maximum: 125psi Minimum: 20psi

Recommended: 30psi-95psi

Operating pressures (on hot and cold lines) should be kept as balanced as possible, in order to assure the maximum efficiency.



# PRODUCT SPECIFICATIONS

trova shower set

**F962TK** - pressure balance mixer valve trim kit

