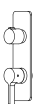


### 260.7000 | Single Output Shower W/ Rain Head





#### **COMPONENTS**

HS1040 - 16" Shower Arm
HSB.10R - 10" Shower Head
260.4000VT - Shower Trim
TVH.2693 - 3/4" Shower Valve

#### SHOWER VALVE:

- Thermostatic shower valve
- Valve includes service stops
- Turn bottom handle to set temp.
- Top handle controls water volume

#### **SHOWER HEAD:**

- · Solid brass construction
- 1.8 GPM flow rate

#### STANDARDS:

• ASME A112.18.1 / CSA B125.1

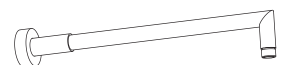
See individual component specification sheets on following pages for further details.

# **Universal Fixtures**<sup>™</sup>

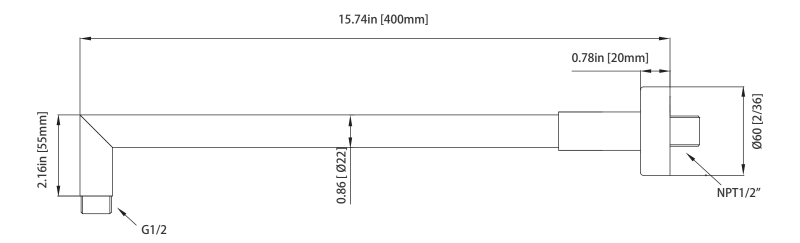
HS1040 | Round Shower Arm - 400mm - 16"

#### **SPECIFICATIONS:**

- Solid Brass Shower Head
- With Sliding FlangeUse with HSB.7R Shower head

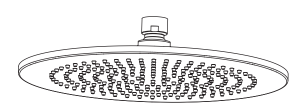


#### **Technical Diagram**



# **Universal Fixtures**<sup>™</sup>

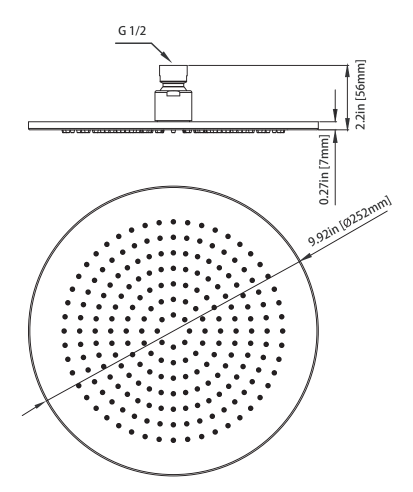
### HSB.10R | 10" Brass Shower Head



#### **SPECIFICATIONS:**

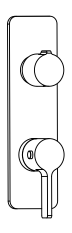
- Solid Brass Shower Head
- Scrub rubber nozzles to easily clean water sediment
- 1.8 GPM Flow Rate
- 212 Nozzles

#### **Technical Diagram**





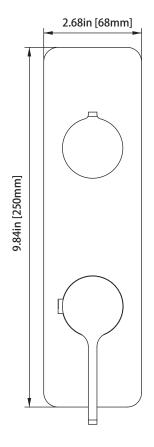
### 260.4000VT | Thermostatic Shower Trim

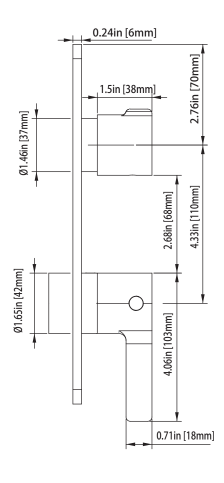


#### **SPECIFICATIONS:**

- Solid Brass construction
- Valve not included Trim only
- · Bottom knob controls température
- Top knob controls volume
- Use in tub filler or shower applications

#### **Technical Diagram**



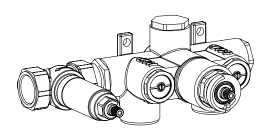




### Universal Fixtures ™

# TVH.2693 | 3/4" Horizontal Thermostatic Valve With Volume Control - For Tub or Shower Applications





#### **SPECIFICATIONS:**

- Solid Brass construction
- Single output
- Left handle controls temperature
- Right handle controls volume
- Use in tub filler or shower applications
- Thermostatic Valve Flow Rate 8.0 GPM @ 60 PSI
- Extension Available TVH.4101E\*\*

#### **STANDARDS:**

• ASME A112.18.1 / CSA B125.1

