

# **COMMERCIAL SHOWER SYSTEMS TRIM KIT**

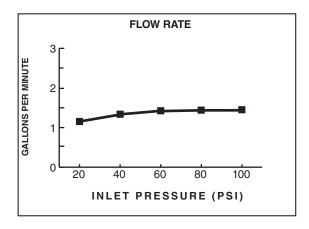
# FOR FLASH ROUGH SHOWER VALVE

WITH 1.5 gpm/ 5.7 L/min. HAND SHOWER, SHOWERHEAD & TUB SPOUT



### **GENERAL DESCRIPTION:**

Commercial shower system trim kit includes metal valve trim, wall supply (with 1/2" NPT female inlet and 1/2" NPSM male outlet), a 59" (1500 mm) metal shower hose, vacuum breaker, a 3-function hand shower with non-positive shutoff, 3-way diverter trim kit, fixed showerhead, slip-on tub spout and a 36" slide bar. One-piece double ceramic pressure balance cartridge maintains a constant output temperature in response to changes in relative hot and cold supply pressure. Integral check valves prevent cross flow. Adjustable hot limit safety stop. Back-to-back capable. Durable valve trim with metal handle and escutcheon. Slide bar features an adjustable hand shower holder which can be set at any height or position along the bar and angle up to 45°. 1.5 gpm/5.7 L/min.



### **MODEL NUMBER:**

## ☐ TU662.214 Commercial Shower System Kit

Includes:

<ul> <li>Reliant +3 Shower Only Trim</li> </ul>	TU385501WDXF
-Includes pressure balance cartridge	
<ul> <li>3-Function Hand Shower</li> </ul>	1660.766
with Pause Feature	
<ul> <li>In-Line Vacuum Breaker</li> </ul>	1660.400
Metal Hose	8888.035
Wall Supply	8888.037
• 36" Slide-Glide Bar	1662.236
<ul> <li>Heritage Diverter Handle</li> </ul>	T342.430
Slip-On Tub Spout	8888.056

<sup>\*\*</sup> Flash rough-in valve and 3-way diverter valve (R433) must be purchased separately

#### PRESSURE BALANCE CARTRIDGE:

**One-Piece Cartridge:** Simplifies installation and maintenance.

#### **Double Ceramic Pressure Balance Cartridge:**

Combination of ceramic disc mixing valve and a ceramic balancing spool in a one-piece cartridge.

**Ceramic Disc Mixing Valve**: Assures a lifetime of drip-free performance and smooth handle operation.

**Ceramic Balancing Spool:** Maintains a constant output temperature in response to changes in relative hot and cold supply pressure. Ceramic material is unaffected by mineral deposits and harsh water conditions.

**Integrated Check Valves:** Engineered to eliminate cross flow.

**Adjustable Hot Limit Safety Stop:** Limits the amount of hot water allowed to mix with cold. Reduces the risk of accidental scalding.

**Comfort Zone:** Offers a wider range to fine tune the desired temperature.

**Back-to-Back Capability:** Hot and cold can be reversed quickly and easily.

**Trim Kit:** Metal escutcheon with metal lever. Red / blue indicator ring.

#### **HAND SHOWER WITH PAUSE FEATURE:**

Water Saving: Saves 40% in water usage.

**ADA-Compliant:** Non-positive shut-off button on handle reduces flow to a trickle.

#### 36" SLIDE BAR:

**Simple Height Adjustment:** Allows positioning of the hand shower anywhere along the bar.

NOT DESIGNED TO BE A GRAB BAR.

### SUGGESTED SPECIFICATION

Commercial shower system trim kit shall feature metal valve trim, wall supply (with 1/2" NPT female inlet and 1/2" NPSM male outlet), 59" metal hose, vacuum breaker, 1.5 gpm/5.7 L/min. 3-function hand shower with non-positive shut-off, 3-way diverter trim kit, 1.5 gpm/5.7 L/min. fixed showerhead, slip-on tub spout and a 36" slide bar. Shall also feature one-piece double ceramic pressure balance cartridge. Fitting shall be American Standard Model # TU662.214.002.

© 2021 AS America Inc. 7/21



# **COMMERCIAL SHOWER SYSTEMS TRIM KIT**

FOR FLASH ROUGH SHOWER VALVE

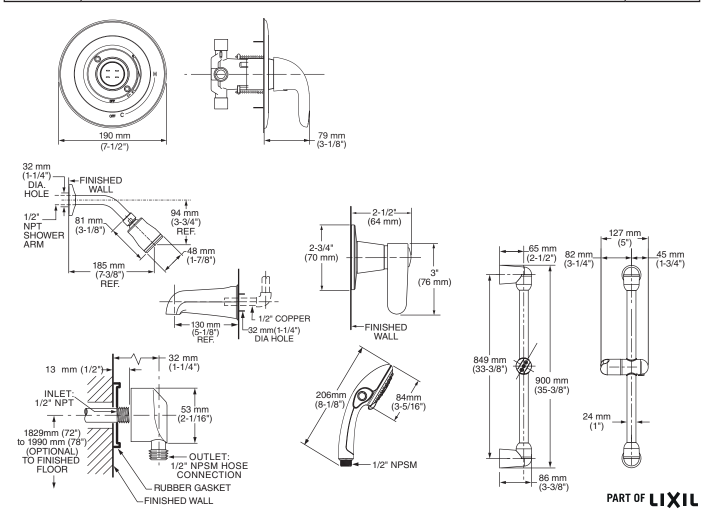
WITH 1.5 gpm/ 5.7 L/min. HAND SHOWER, SHOWERHEAD & TUB SPOUT

## **CODES AND STANDARDS**

These products meet or exceed the following codes and standards:

ASSE 1016 ASME A112.18.1016 CSA B 125.16 ASME A112.18.1 CSA B125.1

		Finish
Product		Polished Chrome
Number	Description	002
TU662.214	Commercial Shower System Trim Kit. Contains double ceramic pressure balance cartridge, valve trim kit, 3-function water saving hand shower with non-positive shut-off, metal hose, vacuum breaker, 3-way diverter trim kit, fixed showerhead, wall supply, slip-on tub spout and 36" slide bar. 1.5 gpm/5.7 L/min.  ** Flash rough-in valve and 3-way diverter valve (R433) must be purchased separately	



© 2021 AS America Inc. 7/21