# **THERMOSTATIC**

### SHOWER SYSTEMS

# THERMOSTATIC SHOWER VALVE & TRIM FEATURES & BENEFITS

- · Solid brass components.
- Sixteen gallons/minute flow rate supports up to three water outlets running simultaneously.
- Temperature control only. Installation of thermostatic valve also requires the purchase and installation of flow control valve(s) - sold separately. One flow control valve is needed for each water outlet in your shower system. (Showerhead, handheld shower, etc).
- User accessible, adjustable maximum water temperature selection.
- 3/4" Thermostatic Rough-in Valve, includes trim to match collection.
- Paraffin cartridge, Built-in check valves with service stops, NPT threading Meets ASSE Standard 1016, IAPMO and CSA Listed.

## Other Components (sold separately):

- Flow control valve & trim set.
- On/off valve that controls water flow.
- One valve needed per water outlet, allows for more than one outlet at a time.
- Valve trim extension kit. Extends valve an additional 1-3/8" from wall. Includes spine extension, lock washer and handle screw.

#### SHOWER ONLY

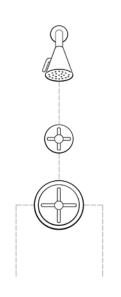
#### PARTS REQUIRED

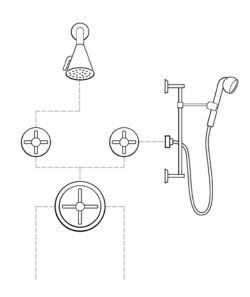
- Thermostatic valve & trim set
- Flow control valve & trim set
- Shower head, flange & arm

# SHOWER WITH HANDHELD SHOWER

### PARTS REQUIRED

- Thermostatic valve & trim set
- Flow control valve & trim set (2)
- Shower head, flange & arm
- Handheld shower





### VALVE SPECS

