

THERMOSTATIC SHOWER INSTALLATION GUIDE

AVAILABLE PRODUCTS

3/4" Thermostatic Casting (with Valve Plug)

0T8-410A



3/4" Volume Control Valve

014-300A



3/4" 3 Port Diverter Valve

016-600A



3/4" Trim Kit (with Thermostatic Cartridge)

Polished Chrome

R89-9THC

Satin Nickel

R89-9THK

Tuscan Bronze

R89-9THY



Trim Kit for Volume Valve

Polished Chrome

R79-9VUC

Satin Nickel

R79-9VUK

Tuscan Bronze

R79-9VUY



Trim for 3 Port Diverter

Polished Chrome

R79-600C

Satin Nickel

R79-600K

Tuscan Bronze

R79-600Y



Body Jet

Polished Chrome

015-HF0C

Satin Nickel

015-HF0K

Tuscan Bronze

015-HF0Y



Showerhead and Arm

Polished Chrome

015-TH1C

Satin Nickel

015-TH1K

Tuscan Bronze

015-TH1Y



Tub Spout

Polished Chrome

015-900C

Satin Nickel

015-900K

Tuscan Bronze

015-900Y



Handheld Shower/ Slide Bar Package

Polished Chrome, Trim

016-300C

Satin Nickel, Trim

016-300K

Tuscan Bronze, Trim

016-300Y



**See Price Pfister Catalog
for additional Handheld
Shower options.*

FREQUENTLY ASKED QUESTIONS...

Do I need to remove the thermostatic cartridge when roughing in the 3/4" valve?

No, the rough-in valve ships with a plug for testing, but the actual cartridge ships with the trim components so no cartridge removal is necessary during rough-in

If I want to use 3/4" thermostatic valve, do I always need to use volume control?

Yes – our 3/4" thermostatic valve is temperature only so you always need to use 1 volume control valve to control flow rate and on/off function

How many functions/operations can the 3 port diverter run?

Total is 6 positions available – 3 one function and 3 two function combination settings

Do I need to use a volume control valve with a 3 port diverter/thermostatic valve combination?

Yes. In addition to your thermostatic and diverter valves, you will need 1 volume control valve

Should I cap the tub or the shower port in a shower-system configuration?

Always cap the tub spout when using the 3/4" valve in a vertical spa configuration

How should I plumb body sprays to ensure proper pressure balancing?

A pressure balancing loop must always be used with body sprays to allow for equal supply of water to each spray

How should I connect body sprays to water supply?

Thread body sprays onto 1/2" male NPT pipe which is plumbed in a loop system

Should I use 3/4" or 1/2" tubing/pipe for water supply rough-in?

We recommend using 3/4" tubing/pipe between thermostatic and flow valves, with 1/2" everywhere else – However, if 3/4" is available to plumb entire system, it is preferred, but 1/2" will not diminish performance