



balanced for life

# **balance** is at the heart of the fluid valve story...

The perfect shower is one of life's simplest joys. Fluid pressure balancing valves work by expertly controlling the volume of incoming hot and cold water to deliver an outstanding shower experience, while offering the strongest anti-scald protection. Fluid valves resolutely safeguard the delicate balance between safety and performance, allowing you to focus purely on the joy.

1001B



A non-diverting pressure balancing valve

**Non-Diverting Valve** 

Available in Solder/NPT, PEX & PEX-W

The F1001B valve is a simple to use but powerful valve that will provide water to a single shower element, or to multiple elements that feature integral diverters, such as a tub spout.

1002B 🤇



A 2-Way PB diverting valve that uses a single handle to control temperature and divert water.

Single Handle, 2-Way Diverting Valve

Available in Solder/NPT, PEX & PEX-W

Operating with a single handle, this system offers the ultimate in clean design. It is acceptable for ADA and Universal Design requirements and allows for back to back installation.

1012B



A 2-Way PB diverting valve that uses two handles; one to turn water flow on/off and regulate temperature and the other to divert water.

Diverting Valve\*

Two Handle, 2-Way

The diverter is a rotating handle, rather than a pull-out handle, for smoother operation and long term reliability.

Available in Solder/NPT, PEX & PEX-W

1003B



A 3-Way PB diverting valve that powers three components, (like 2 shower heads and a hand shower, or a shower, hand shower and tub spout.)

Two Handle, 3-Way Diverting Valve\*

Available in Solder/NPT, PEX & PEX-W

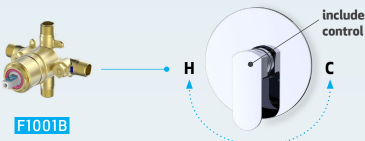
The diverter is a rotating handle, rather than a pull-out diverter, for smoother operation and long term reliability.

The F1012B and F1003B are available with sharing, allowing you to operate 2 elements at once.

(Note: sharing is only available to regions where allowed by code. They are prohibited by code in California)

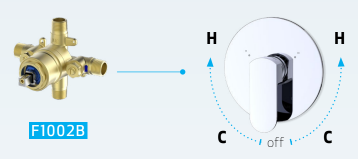
## our **trim packages** are more than just a pretty face ...

The valve trim is the part of the shower system that you see and touch every day, so it has to be as beautiful as it is reliable. The etching on each fluid trim plate perfectly pairs with the functionality of the corresponding valve, giving subtle direction for use. Trims are available in multiple styles, shapes and finishes and can be changed out later without disturbing the rough-in plumbing.

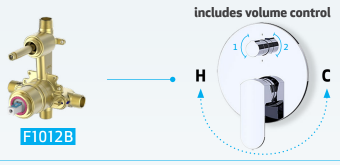


#### includes volume

To turn water on to single shower element, pull the handle out. Then, turn the handle left to increase water temperature and turn right to decrease it.



To turn water on to one element, (like a shower), turn the handle to one side. As you move the handle higher, the temperature increases. To divert water to a second element, turn the handle to the other side. When the handle is in the lowest position, all elements are off.



To turn the shower on and control water volume, pull the large handle outward. To regulate temperature, turn the large handle to the left for warmer water and to the right for cooler water. To divert water from one element to another, turn the smaller, diverter handle to the left or right,



To turn the shower on and control water volume, pull the large handle outward. To regulate temperature, turn the large handle to the left for warmer water and to the right for cooler water. To divert water beween three shower elements, turn the smaller, diverter handle to align the indicator with the desired position.

#### Our Valve Features





#### bubble level

We attach a bubble level to every valve to ensure an easy, straight installation. (If your valve isn't straight in the wall, your trim won't be straight either.)





### integral stops

An easy turn of the integral stops will shut off water to your valve, making maintenance quick and easy. There is no need to shut water off to the home, interrupting your day.





### heavy brass

The shear heft of a fluid valve inspires confidence. We use a superior forged brass process that presses brass at up to two millions pounds of pressure per square inch. Unlike cast brass, forged brass valves aren't subject to pinholes or imperfections and are far more durable. This means superior leak protection and a long life.





## ceramic disc cartridge

Our pressure balancing ceramic cartridge ensures effortless, smooth operation, anti-scald protection and lifetime performance.





#### max. temperature limit stop

Fluid valves already ensure anti-scald protection through the pressure balancing cartridge, but we take it a step further. The maximum temperature limit stop allows you to control the highest possible temperature of your shower with a simple turn of this ring, ensuring protection to even the most vulnerable users.



## tear-off mud guard

These sturdy mudguards protect your fluid valve during the tiling process and then easily tear off when you are ready to install your trim. They can be easily replaced if needed with basic screws.