



# NEW CERAMIC DISK STEM

## with Integrated Check Valve

Introducing Ceramic Disk Stems, Fisher's new line of premium plumbing products. We have partnered with Fluehs, a German Engineering and Manufacturing company, to design and build ceramic disks stems that will set the new standard in the industry. Crafted from an unestablished design, with Fisher's legendary built-in quality, all Ceramic Disk Stems have a lifetime warranty.

### A SIMPLE, INTEGRATED METHOD FOR PREVENTING CROSS FLOW

When there is a difference in pressure between the hot and cold water lines, cross-flow can occur in faucets. This may lead to inadequate temperature mixing and increased energy costs for the establishment. It may even establish a haven for bacterial growth. A check valve is essential for preventing cross-flow in downstream applications, such as pre-rinse units or service sink faucets. Our new Ceramic Disk Stems have check valves built right into the stem to stop cross-flow.

*Our Ceramic Disk Stems are the latest in our 87- year history of rugged products with reliability built-in.*

#### STEM IDENTIFICATION

- Stems are visibly marked with RTC (Right Turn Close) & LTC (Left Turn Close)

#### Benefit:

- Stems can be identified without removing the cartridges

#### CERAMIC SHUTOFF

- Non-wearing rubber parts
- ¼" Turn open and close
- Quieter with smoother operation

#### Benefits:

- Longer lasting
- Faster full open and closure
- Better operator experience

#### LARGER OPENING

- The unrestricted flow of the cartridge is the fastest in the industry

#### Benefit:

- Faster filling with less heat loss



#### INTERNAL CARTRIDGE STOPS

- Larger internal cartridge stops than the competition

#### Benefits:

- Absorbs more water force
- Easier to open and close
- Less wear

#### CHECK VALVES IN CARTRIDGE

- Control Valves operate as both check and swivel stems

#### Benefits:

- No confusion when ordering
- Fewer Control Valves to stock