NEW AGE PRESSMATIC FAUCETS
AUTO CLOSING ELBOW OPERATED SOLUTIONS

Elbow operated
Hygiene - No palm contact with the faucet

Water conserving - automatic shut-off
Hydromechanical operation system

Easily replaceable body
Simple components

Easy to Install
Ease of operation
PILLAR TAP
PRS-CHR-001MED
Pillar Cock (Straight Line Model) Auto Closing System with Elbow Operated Extended Lever
ELBOW OPERATED SOLUTION:
• Easy to install.
• No civil work required.
• Ease of operation

INCLUSION:
• Pillar Tap with assembly
PILLAR TAP
PRS-CHR-031MED
Pillar Cock Auto Closing System with Elbow Operated Extended Lever
ELBOW OPERATED SOLUTION:
- Easy to install.
- No civil work required.
- Ease of operation

INCLUSION:
- Pillar Tap with assembly
PILLAR TAP
PRS-CHR-031L65MED
Pillar Cock Auto Closing System with 65mm Extension Body & Elbow Operated Extended Lever
ELBOW OPERATED SOLUTION:
• Easy to install.
• No civil work required.
• Ease of operation

INCLUSION:
• Pillar Tap with assembly
BIB TAP
PRS-CHR-043MED
Bib Cock Auto Closing System with Built-in Control Cock, Wall Flange & Elbow Operated Extended Lever
ELBOW OPERATED SOLUTION:

• Easy to install.
• No civil work required.
• Ease of operation

INCLUSION:

• Bib Tap with assembly
EXTENDED LEVER

PRS-CHR-277

Elbow Operated Auto Closing Extended Lever Assembly for Operating Exposed Pressmatic Basin Taps & Bib Tap
**ELBOW OPERATED SOLUTION:**

- Easy to install.
- No civil work required.
- Ease of operate.
- Jaquar Pressmatic Pillar Tap such PRS-031, PRS-031L65 and PRS-001 and Bib Tap PRS-043 can be converted to Elbow Operated auto closing system.

**INCLUSIONS:**

- Extended Lever with assembly.
FOOT OPERATED SOLUTIONS
RETROFIT FOOT OPERATED SOLUTION

- Foot operated
- Hygiene - no hand contact with the faucet
- Water conserving - automatic shut-off
- Hydromechanical operation system
- Easily replaceable body
- Simple components
- Easy to install
- Ease of operation
FOOT OPERATED VALVE

PRS-STL-033EF
Exposed Foot Operated Auto Closing Valve for Basin Taps & Spouts (Table Mounted Model) with Two 900 & 1200mm Long Braided Hoses with 15mm Nuts
**PRSTL-033EF**

**RETROFIT SOLUTION:**
- Easy to install.
- No civil work required.
- Ease of operation
- Any Pillar Tap or single water output tap can be converted to retrofit foot operated solution.
- Re-route the water connection through PRS-STL-033EF and convert the tap from hand operated to foot operated faucet

**INCLUSIONS:**
- Foot Operated Valve with Pressmatic Cartridge
- Braided Hose – 900mm
- Braided Hose – 1200mm
FOOT OPERATED VALVE WITH PLUG

**PRS-STL-033EFP**

Exposed Foot Operated Auto Closing Valve for Pressmatic Basin Taps Only with Plug (Table Mounted Model) with Two 900 & 1200mm Long Braided Hoses with 15mm Nuts
PRS-STL-033EFP

**RETROFIT SOLUTION:**

- Easy to install.
- No civil work required.
- Ease of operate
- Jaquar Pressmatic Pillar Tap such PRS-031, PRS-031L65 and PRS-001 can be converted to retrofit foot operated solution.
- To be recommended wherever pressmatic faucet has been installed for longer period of time.

**INCLUSIONS:**

- Foot Operated Valve with Pressmatic Cartridge
- Plug to cover the Pressmatic Pillar Tap
- Braided Hose – 900mm
- Braided Hose – 1200mm
FOOT OPERATED VALVE WITH PLUG

**PRS-STL-033EFPWC**
Exposed Foot Operated Auto Closing Valve for Pressmatic Basin Taps Without Cartridge, But with Plug (Table Mounted Model) with Two 900 & 1200mm Long Braided Hoses with 15mm Nuts
**PRS-STL-033EFPWC**

**RETROFIT SOLUTION:**
- Easy to install.
- No civil work required.
- Ease of operation
- Jaquar Pressmatic Pillar Tap such PRS-031, PRS-031L65 and PRS-001 can be converted to retrofit foot operated solution.
- To be recommended wherever the pressmatic faucet has been recently installed.

**INCLUSIONS:**
- Foot Operated Valve without Pressmatic Cartridge (For places where Jaquar Pressmatic Taps have recently been installed. As existing pressmatic cartridge can be installed in foot operated valve)
- Plug to cover the Pressmatic Pillar Tap
- Braided Hose – 900mm
- Braided Hose – 1200mm
**PRS-STL-033EF**

- **DESCRIPTION:** Exposed Foot Operated Auto Closing Valve for Basin Taps & Spouts (Table Mounted Model) with Two 900 & 1200mm Long Braided Hoses with 15mm Nuts
- **APPLICATION:** The advantage of this product is that it can be installed on any Pillar Tap be it quarter turn, full turn from any brand. Simple application makes it universal product for converting even a regular pillar tap to foot operated faucet.
- **INSTALLATION:** Simply re-route the water supply from angle valve through **PRS-STL-033EF** using the braided hose and convert your existing pillar tap to foot operated. Always keep the knob of your tap in ON condition.

**PRS-STL-033EFP**

- **DESCRIPTION:** Exposed Foot Operated Auto Closing Valve for Pressmatic Basin Taps Only with Plug (Table Mounted Model) with Two 900 & 1200mm Long Braided Hoses with 15mm Nuts
- **APPLICATION:** This product can be recommended to those customers where Jaquar Pressmatic Taps such as PRS-031, PRS-031L65 and PRS-001 have been installed previously and has been in working condition for longer period of time. To avoid any part failure simply order **PRS-STL-033EFP** which includes cartridge, plug and button for effortless solution
- **INSTALLATION:** Simply remove the pressmatic button and cartridge from the exiting installed pressmatic faucet and cover it with plug provided along with 033EFP. Install **PRS-STL-033EFP** on the floor and connect with braided hose.

**PRS-STL-033EFPWC**

- **DESCRIPTION:** Exposed Foot Operated Auto Closing Valve for Pressmatic Basin Taps Without Cartridge, But with Plug (Table Mounted Model) with Two 900 & 1200mm Long Braided Hoses with 15mm Nuts
- **APPLICATION:** This product should be recommended to those customers wherever Jaquar Pressmatic Taps such as such PRS-031, PRS-031L65 and PRS-001 have been recently installed in last six to 12 months.
- **INSTALLATION:** Simply remove the cartridge and button from the newly installed pressmatic faucet and assemble it on the foot operated valve **PRS-STL-033EFPWC**. Lastly cover the tap with a plug to avoid water leakage.
LETS DISCUSS