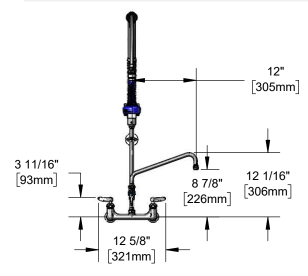
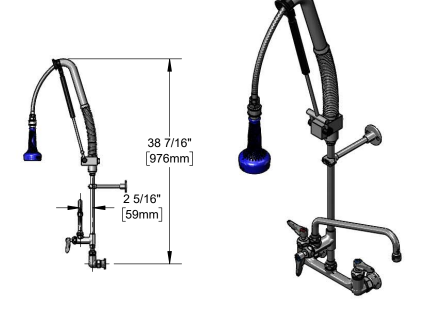
Easy Install Pre-Rinse Unit

Architect/Engineering Specifications:

8" wall mount mixing faucet with polished chrome plated brass body, add-on faucet with ceramic cartridge with check valve and lever handle, 12" swing nozzle with stream regulator outlet, 12" rigid riser, pull-down activated stainless steel valve unit, insulated grip handle, 1.07 GPM sprayer, ceramic cartridges with check valves, lever handles, 1/2" NPT female inlets and 6" adjustable wall bracket. Certified to ASME A112.18.1/CSA B125.1, NSF 61-Section 9 and NSF 372. 2019 DOE PRSV - Class II compliant.

Job Name	
Model Specified	Quantity
Variations Specified	
Date	





Features & Benefits:

- 8" wall mount mixing faucet w/ polished chrome plated brass body
- EasyInstall add-on faucet w/ polished chrome plated brass body
- 12" swing nozzle w/ stream regulator outlet, Series 1
- 12" rigid riser
- Stainless steel pull-down activated valve unit w/ insulated grip handle blue sprayer
- 1.07 GPM sprayer
- Quarter-turn Cerama cartridges w/ check valves to prevent cross flow of water
- Lever handles w/ color coded indexes
- 1/2" NPT female eccentric inlets with Ø 2" flanges
- 6" adjustable wall bracket
- Material: Polished chrome plated brass body, add-on faucet, riser, stainless steel hose, valve body, spring, and chrome plated metal handles

Product Compliance:

- ASME A112.18.1 / CSA B125.1
- NSF 61 Section 9
- NSF 372 (Low Lead Content)
- 2019 DOE PRSV Class II

Warranty: Seven Year (Limited)

Cerama Cartridge: Lifetime (Limited)

Performance Data:

- Pressure: 20 125 psi Temperature: 40 °F - 140 °F
- Flow Rate:

Spray Valve: 1.07 GPM @ 60 psi Add-On Faucet: 5.35 GPM @ 60 psi

Optional Add-On Faucet Outlets (Series 1 / VR Series 6)

GPM	Aerated	VR Aerated (VR Laminar)
1.0	□ B-0199-01-F10	□ B-0199-06-F10
1.5	□ B-0199-01-WS	☐ B-0199-06-WS
2.2	□ B-0199-01	□ B-0199-06

Optional Handles

- □ 4" Wrist Action
- □ Lever (Standard)
- □ 4-Arm

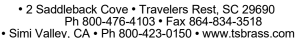






T&S BRASS AND BRONZE WORKS, INC.





Date: 02/21/19

