

Complete Hose Reel Systems B-1460-SMT-CR

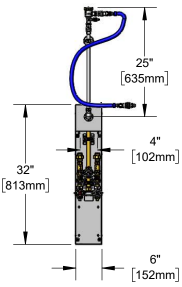
TAC.	
TAG:	
.,,,	

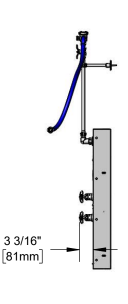


Architect/Engineering Specifications:

Hose reel surface mount cabinet, concealed bypass mixing valve, ceramic cartridges with check valves, straight loose-key supply stops, 1/2" NPT female union inlets for top supplies, control valve with ceramic cartridge, 1/2" NPT riser, check valves, swivel elbow with 1/2" NPT female inlet, 3/8" NPT x 18" riser, 6" wall bracket, continuous pressure vacuum breaker with integral check valve & 36" flexible water hose with stainless steel quick disconnect and 3/8" NPT male outlet. Certified to ASSE 1056.

Job Name Model Specified Quantity Variations Specified Date







Features & Benefits:

- EasyInstall hose reel surface mount cabinet with concealed bypass mixing valve
- Quarter-turn Cerama cartridges w/ check valves
- Straight loose-key supply stops
- 1/2" NPT female union inlets for top supplies
- Control valve w/ quarter-turn Cerama cartridge w/ check valve
- 1/2" NPT riser
- 1/2" in-line check valves
- 1/2" NPT inlet swivel elbow and flange
- EasyInstall 3/8" NPT x 18" riser
- 6" wall bracket
- Continuous pressure vacuum breaker w/ integral check valve
- 36" flexible water hose connector with stainless steel quick disconnect & 3/8" NPT male outlet
- Material: Stainless steel cabinet, chrome plated brass elbow, riser & vacuum breaker, brass control valves & riser and chrome plated metal handles

Optional Cartridges With Checks

- □ Quarter-Turn Cerama w/ Check Valve (Standard)
- □ Quarter-Turn Eterna w/ Spring Check

Product Compliance:

- NSF 61 Exempt (Non-Potable)
- ASSE 1056 (VB)

Warranty: One Year (Limited)

Performance Data:

- Pressure: 20 125 psi [1.38 8.62 bar]
- Temperature: 40 °F 140 °F [4.44 °C 60 °C]
- Flow Rate: 4.0 GPM [15.14 L/min] @ 60 psi [4.14 bar]







