

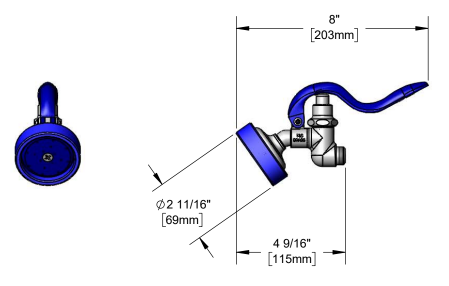
High Flow Spray Valve

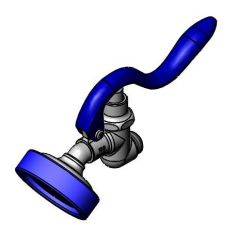


Architect/Engineering Specifications:

High flow spray valve, polished chrome plated brass body with blue rubber bumper and 3/4-14 UN male inlet. Certified to ASME A112.18.1/CSA B125.1, NSF 61-Section 9 and NSF 372.

Job Name	
Model Specified	Quantity
Variations Specified	
Date	



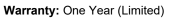


Features & Benefits:

- Designed for heavy-duty use in industrial kitchens
- High flow spray valve with 35° angle spray face
- Shuts off when handle is released
- Hold down ring
- 3/4-14 UN male inlet
- Material: Polished chrome plated brass body and blue rubber bumper

Product Compliance:

- ASME A112.18.1 / CSA B125.1
- NSF 61 Section 9
- NSF 372 (Low Lead Content)
- 2019 DOE PRSV Non-Compliant
- Product Not Designed/Intended for Commercial Warewashing in North America



Performance Data:

- Pressure: 20 125 psi [1.38 8.62 bar]
- Temperature: 40°F 140°F [4.44 °C 60 °C]
- Flow Rate: 5.60 GPM [21.58 L/min] @ 60 psi [4.14 bar] Final Configuration (Hose and/or Handle) Will Reduce Flow Rate











