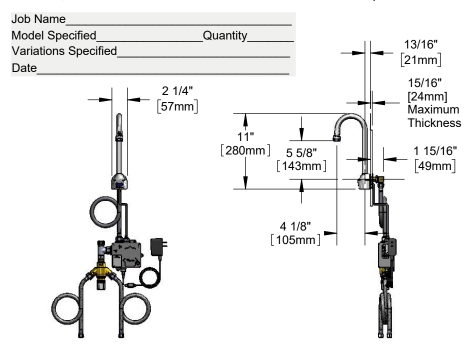
ChekPoint Electronic Sensor Faucet

Architect/Engineering Specifications:

Single hole wall mount electronic sensor faucet with polished chrome plated brass body, 4 1/8" rigid gooseneck, 0.5 GPM vandal resistant non-aerated spray device, AC/DC control module with internal flow control setting switches, thermostatic temperature mixing valve with check valves and 18" flexible stainless steel supply hoses with 3/8" compression connections. Certified to ASME A112.18.1/CSA B125.1, NSF 61-Section 9, NSF 372 and UL 1951. Meets ADA ANSI/ICC A117.1 requirements.





Features & Benefits:

- Single hole wall mount, polished chrome plated brass body
- 4 1/8" rigid gooseneck
- 0.5 GPM vandal resistant non-aerated spray device, Series 6 (B-0199-06-N05)
- Water resistant control module w/ internal flow control switches for adjusting auto time out & shut off delay settings
- Optional auto flush feature flows water for 30 seconds after every 12 inactive hours
- Plug in AC transformer or (4) AA battery (DC) power options
- Thermostatic temperature mixing valve w/ check valves
- 18" flexible stainless steel supply hoses w/ 3/8" compression inlet connections
- · Low battery LED indicator light
- Material: Polished chrome plated brass body and tubular spout

Product Compliance:

- ASME A112.18.1 / CSA B125.1
- NSF 61 Section 9
- NSF 372 (Low Lead Content)
- ANSI A117.1 (ADA)
- UL 1951
- ASSE 1070 (TMV)

Warranty: Three Year (Limited)

Performance Data:

Pressure: 20 - 125 psi

• Temperature: 40 °F - 140 °F

Flow Rate: 0.5 GPM @ 60 psi

• Water Consumption: @ 10 sec = .08 gal

@ 15 sec = .13 gal









Optional Outlets (Series 1 / VR Series 6)

GPM	Aerated	Non-Aerated (Laminar)	VR Aerated	VR Non-Aerated (VR Laminar)
0.35	N/A	□ B-0199-01-N035	N/A	□ B-0199-06-N035
0.5	N/A	□ B-0199-01-N05	N/A	Standard
1.0	□ B-0199-01-F10	N/A	□ B-0199-06-F10	N/A
1.5	□ B-0199-01-WS	□ B-0199-29	□ B-0199-06-WS	□ B-0199-29VR
2.2	□ B-0199-01	□ B-0199-21	□ B-0199-06	□ B-0199-06-VRF









T&S BRASS AND BRONZE WORKS, INC.



