

HEAT TRACED COMBINATION SHOWER & EYE/FACE WASH <u>Description</u>

SE-7000 Freeze protected combination shower and eye/face wash units are wrapped with heat trace cable and insulation and jacketed with an easy access ABS shell to protect them to -50° F. Eye/Face wash features dual aerated spray outlets with automatic flow controls and flip top dust covers. The impellar action shower is activated by a high visibility yellow pull rod. An integral freeze valve protects unit from freezing in case of power outage. **SPECIFICATIONS** Showerhead: 8" Dia. CYCOLAC[®] yellow plastic Flow Control: Internal 20 gpm regulator Freeze Valve: Activates automatically below 40°F Valve: 1" NPTF chrome plated brass stay-open ball valve Activator: Powder coated high visibility yellow, aluminum triangular pull rod Internal Stanchion: 1" IPS galvanized steel pipe Inlet: SE-7000: 1" NPT male, bottom supply SE-7001: 1" NPT male, top supply Performance: 20 gpm @ 30 psi Finish: Dura-Jade green ABS plastic EYE/FACE WASH Spray Head: (2) yellow ABS plastic spray outlets with automatic flow control and flip-top dust caps Valves: 1/2" NPT brass, 3-way chrome plated ball valve Performance: 3.82 gpm @ 30 psi Activator: Stainless steel push handle **ELECTRIC** Heating Tape: Self-limiting parallel resistance cable with braided metal shield Thermostat: Preset, hermetically sealed single pole contact switch. Temperature range 60° to 70° F Insulation: Closed cell rubber foam Junction Box: NEMA 4 water tight and dust tight, suitable for indoor or outdoor locations Power Supply: 120 vac, 60 cycle, single phase Electrical Classification: Class 1 Division 2 GRP. B, C, D Ground Fault Protection: Installation will require minimum 30 mA GFPD FM Compliance: ANSI Z358.1; Factory mutual approved **INTEGRAL OPTIONS** DH Drench hose Job Name_____ TT 🔲 Immersion well thermometer Location □ SPV Scald protection valve Architect/Engineer _____ D PL Pilot Light ACCESSORIES Sales Representative _____ U VPL Area light Wholesaler **VPL-C1D2** Hazardous area light **D** FLW Flow switch Date_____ Model # □ FLW-DPDT Flow switch - double pull

double throw