

- ☐ **EW1016** Drench Hose Unit, Wall Mounted
- **EW1016BP** Drench Hose Unit, Wall Mounted, with Backflow Preventer



Application: Drench hose unit for wall mounting. Ideal for rinsing any part of user's eye, face or body. *Note: Under ANSI Z358.1-2014, drench hose units supplement, but do not replace, other types of emergency equipment.*

Spray Head: Single FS-Plus[™] spray head. Spray head has "flip top" dust cover, internal flow control and filter to remove impurities from the water flow.

Valve: Forged brass squeeze valve activated by stainless steel lever handle. Valve has replaceable stainless steel seat for exceptional durability. Valve closes when lever handle is released.

Hose: 12' reinforced nylon retractable coiled hose. 180 PSI maximum working pressure.

Mounting: Bracket with spring clips to hold unit on wall. Clips position spray head and handle to face forward at all times

Backflow Preventer: In-line dual check backflow preventer installed on inlet of hose (EW1016BP only). ASSE 1024 Listed. *Note: Check with code authority for compliance with local plumbing code.*

Supply: 3/8" NPT female inlet.

Sign: ANSI-compliant identification sign.

Quality Assurance: Unit is completely assembled and water tested prior to shipment.

Available Options

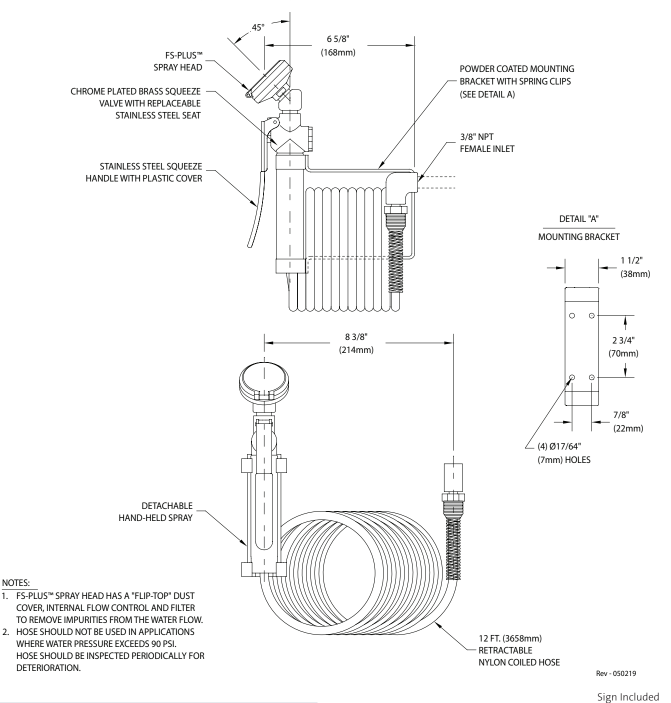
- TM6020 Thermostatic mixing valve precisely blends hot and cold water to deliver tepid water as required by ANSI Z358.1-2014. Refer to "Thermostatic Mixing Valves" section for complete technical and product selection information.
- LC Locking clip for valve handle. Valve stays open until locking clip is released.
- **VB** In-line vacuum breaker for installation between valve and spray head.

Listed 8116. Units have been tested to and comply with ANSI Z358.1-2014 and the Uniform Plumbing Code.





- ☐ **EW1016** Drench Hose Unit, Wall Mounted
- ☐ **EW1016BP** Drench Hose Unit, Wall Mounted, with Backflow Preventer



THIS SPACE FOR ARCHITECT/ENGINEER APPROVAL

Due to continuing product improvement, the information contained in this document is subject to change without notice. All dimensions are \pm 1/4" (6mm).

5. Units have been