

EW1025 Drench Hose Unit, Wall Mounted EW1025BP 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: 8' reinforced PVC hose. 275 PSI maximum working pressure.

Mounting: Wall mounted hook holds unit on wall.

Backflow Preventer: In-line dual check backflow preventer installed on inlet of hose (EW1025BP only). ASSE 1024 Listed. *Note: Check with code authority for compliance with local plumbing code.*

Supply: 3/8" NPT male swivel-type 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.
- **FSH** 8 ft. flexible stainless steel hose in place of PVC hose.
- 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.







EW1025 Drench Hose Unit, Wall Mounted

EW1025BP Drench Hose Unit, Wall Mounted, with Backflow Preventer



Due to continuing product improvement, the information contained in this document is subject to change without notice. All dimensions are \pm 1/4" (6mm). $$\rm rev.\,0622$$

WaterSaver 701 W Erie St Chicago, IL 60654 312 666 5500 TELEPHONE 312 666 5501 FACSIMILE wsflab.com Listed 8116. Units have been tested to and comply with ANSI Z358.1-2014 and the Uniform Plumbing Code.

