

Model 7260BT wall-mounted eyewash features a round 11" green ABS plastic receptor, aluminum wall bracket, and twin Soft-Flo ABS plastic anti-surge eyewash heads. Model is supplied with a waste tailpiece and trap. Supply: 1/2" IPS. Waste: 1 1/2" IPS.

Model 7260BT is certified by CSA to meet the ANSI Z358.1 Standard for Emergency Eyewash and Shower Equipment.

Components:

Eyewash Head Assembly: Model SP62FC with Soft-Flo SP11FC ABS plastic eyewash anti-surge heads, one-piece electropolished Type 304 stainless steel eyewash yoke, and 9095 dust covers. 1/4" IPS.

Eyewash Head: Model SP11FC green ABS plastic anti-surge Soft-Flo eyewash head with built-in 1.2 gpm flow control. 1/4" IPS.

Dust Cover: Model 9095 green polyethylene plastic dust cover. Dust covers protect heads and automatically releases with water pressure.

Receptor: Model SP93 11" round green ABS plastic receptor. Resistant to damage from alkalis, salt solutions, oils and most acids.

Eyewash Valve: Model SP229 chrome-plated brass stay-open ball valve, equipped with a stainless steel ball and stem. Full flow occurs with push on stainless steel flag. 1/2" IPS inlet and outlet.

In-Line Strainer: Model SP509 chrome-plated brass in-line 50 x 50 mesh water strainer that prevents debris from reaching the eye/face wash. Easily serviceable. 1/2" IPS inlet x 1/4" IPS outlet.

Trap: Model SP95 chrome-plated brass trap with tailpiece. 1-1/2" IPS.

Mounting: Model SP80 cast-aluminum wall bracket with chromate protective finish.

Universal Sign: Model SP175 vertical universal emergency eyewash sign. Size: 8" x 11".

Test This Week Tag: SP170 is a Green waterproof test card with space for date and initials of inspector. Used to record weekly testing of emergency equipment.

7260BT



Options & Accessories: (Additional cost)

Eye Wash: Model 7260B wall-mounted Soft-Flo eyewash.

Tempered Water Blending Systems: Model TWBS.EW, tempered water blending system, prepackaged, fully engineered and tested system with redundant fail-safe features to produce up to 5 gpm tempered water for eyewashes.

Tempered Water Blending Systems: Model TWBS.EW.H Instantaneous electrical water heater, 480 VAC/3 phase/18 KW, prepackaged, fully engineered and tested system with redundant fail-safe features to produce up to 2.5 gpm of tempered water for emergency eyewashes.

Tempered Water Blending Valves: Model 9201 thermostatic mixing valve that mixes hot and cold water for the tempering of water for eyewash units. Maximum flow rate is 21 gpm.

Dust Cover: Model 9102 stainless steel dust cover assembly. Cover protects eye, eye/face wash and spray ring as well as bowl. Pushing the flag valve raises the dust cover and activates unit.

Universal Sign: Model 9022 green and yellow ABS plastic 3-sided sign for use with emergency eyewashes.