SPEAKMAN® SEF-1823-TW

EYESAVER® FAUCET WITH SENSOR OPERATED FAUCET

DESCRIPTION

The SEF-1823-TW Eyesaver® faucet combines a sensor operated gooseneck faucet with an independently operated eyewash. The faucet is AC powered and features a below counter, thermostatic mixing valve to adjust temperature for the faucet. The eyewash offers twin aerated sprays and flip top dust covers and is supplied with either cold or tepid water through a separate feed. Tepid water to the eyewash is provided with the included SE-370 mixing valve.

SPECIFICATIONS

Operation: Eyewash and faucet operate

independently of each other

Supply: 3/8 compression male connections

for hot and cold inlets

Finish: Chrome plated brass

Eyewash Activation: Pull handle with graphics

Eyewash Sprays: Aerated sprays

Faucet Flow Rate: Autoflo® device controls soleNoID

flow to 2.2 GPM/8.3 LPM

Eyewash Flow Rate: 2.6 GPM at 30 psi.

flowing

Pressure: 30 psi. minimum flow pressure,

80 psi. maximum static pressure

Approvals: Meets ASME A112.18.1, ANSI

Z358.1

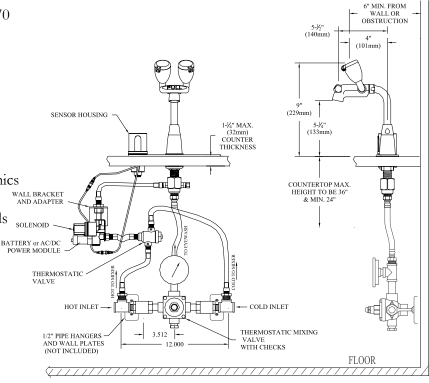
and CSA B125-98

Vacuum Breaker (ST option): Approved ASSE, UPC and CSA. Meets ANSI/ASSE

1035, CSA B64.8,

Eyewash Thermostatic Mixing Valve: SE-370





OPTIONS

□ -8 8" gooseneck spout

☐ BO Vandal resistant 0.5 gpm flow

control

LF 2.2 gpm Laminar flow faucet outlet

NA Non-aerated eyewash

460

Job Name	
Location	
Architect/Engineer	
Sales Representative	
Wholesaler	
Date	Model #