SPEAKMAN®

SEF-1000-CA

EYESAVER® FAUCET

DESCRIPTION

The SEF-1000 Eyesaver® faucet model allows a customer to convert their existing Speakman widespread faucet into a Speakman SEF-1800 Eyesaver® faucet. The SEF-1800 combines a gooseneck faucet with an independently operated eyewash. Lead free brass construction.

SPECIFICATIONS

Operation: Pull handle to operate the eyewash **Supply**: Eyewash connection- ½" NPT male

Faucet Gooseneck - inlets through the adapter tee have 3/8" male connections (SEF-1000 comes standard with 3/8" compression hoses to connect to Speakman widespread valves.

Widespread Valves: Not included

Finish: Chrome plated brass

Eyewash Activation: Pull handle with graphics

Eyewash Sprays: Aerated sprays

Eyewash Flow Rate: 2.87 GPM at 30 psi. flowing

Counter Thickness: Up to 2" thick

Pressure: 30 psi. minimum flow pressure, 125 psi. maximum

static pressure

Compatability: Connects to any Speakman widespread faucet with flexible hose connections. Connects to any competitor widespread faucet that can connect to

3/8" compression fittings via flexible hose. (hardware

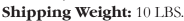
not supplied)

Approvals: Meets ASME A112.18.1, ANSI Z358.1,

CSA B125-98 and CA AB1953

Vacuum Breaker (ST option): UPC and CSA. Meets the ANSI/ASSE 1035 standard for "Laboratory Faucet Vacuum"

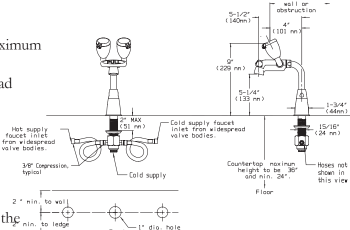
Breakers", CSA B64.8 and UPC.



OPTIONS

⅃ BO	Vandal-resistant 0.5 gpm flow contro
☐ ST*	Serrated tip with vacuum breaker
\square TW	Tepid water supply
☐ FP*	Foot pedal activation of faucet
\Box LF	2.2 gpm laminar flow control outlet
3 8	8" Gooseneck spread
\square NA	Non-aerated spray heads





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

TOP VIEW OF ROUGHING-IN HOLES FOR LABORATORY

^{*} Not available in Lead Free option