

Eyewash Faucet

Combination Emergency Eyewash and Gooseneck Faucet

**CHICAGO
FAUCETS®**
Geberit Group

Dual aerated spray heads with flip top caps

Tethered dust caps protect spray heads between uses and flip off automatically when activated. The 3.3 GPM at 50 PSI flow rate provides soft and wide streams for both eyes.

Durable and reliable construction

Chicago Faucets durable brass construction, and time-tested, heavy-duty ceramic cartridge operation.

Faucet options

Multiple installation options with 2.2 GPM Aerated and 1.0 GPM Laminar flow rate faucet.

Large push-handle for easy activation

Intuitive stay open push handle design for easy-to-locate operation during any eye emergency.

Separate water supply for eyewash

Independent supply line for eyewash allows connection to an ASSE 1071 thermostatic mixing valve to meet code and provide user safety.

A new, durable, and space-saving way to increase eye safety in any location – without requiring additional space.

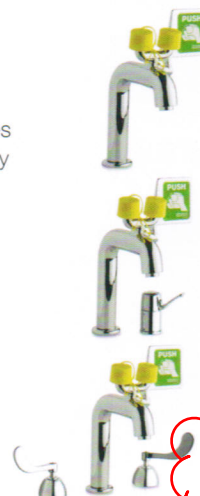
Chicago Faucets has combined an independently operated eye wash with a durable, solid brass gooseneck spout. This space-saving design allows you the extra safety of a fully functional eyewash and a versatile gooseneck faucet without taking up any additional counter space. The eyewash features a large, intuitive push handle for activation with a completely separate supply line for tempered water.

Available as a retrofit spout or with a choice of 2-handle or single handle configurations, this faucet adds a new level of style and safety to any sink.



Thermostatic Mixing Valve Components

Chicago Faucets offers ASSE 1071 compliant emergency mixing valves, temperature gauges, and lockable shut-off valves to complete the installation. Just visit our website for more details.



Retrofit Spout

2.2 GPM Aerated	8450-ABCP
1.0 GPM Laminar	8450-E64VPABCP

Single Handle Sidemix

2.2 GPM Aerated	8451-ABCP
1.0 GPM Laminar	8451-E64VPABCP

4" Wristblade Handles

2.2 GPM Aerated	8452-ABCP
1.0 GPM Laminar	8452-E64VPABCP

Codes & Standards

Certified to NSF/ANSI 372
ISEA/ANSI Z358.1
ASME A112.18.1/CSA B125.1 Certified



Complies with ADA requirements as specified in the Americans with Disabilities Act.