

LABORATORY, FAUCET-MOUNTED & SWING-AWAY EYEWASH & SHOWER FIXTURES are uniquely designed for

indoor environments where space is at a premium, including healthcare, university, and the QC lab. Product solutions include swing-activated units, faucet-mounted eyewash stations, and combination fixtures; all designed to provide the safest possible lab environment.

Faucet-Mount Eyewash Stations

- Cost effective solution for applications with an existing faucet
- Now lead-free
- Cost effective product mounts on existing standard or goose-neck faucets
- Twin spray heads include a flow control and pop-off dust covers
- One second/one-step activation
- Use horizontal pin for normal hand or ware washing
- Pull button for eyewash
- Includes a safety sign and inspection tag
- Weight: 1 lb.
- SEI certified to ANSI standard Z358.1





Model	Mfg.	Price
No.	No.	/Each
SAK621	S19-200B	

Swing-Activated Eyewash Stations

- Swing-activated eye and eye/face wash stations mount to a counter or a wall
- Swing-over unit mounts to a counter only
- 90° swivel activates eyewash over sink to begin flow of water to cleanse eyes
- Stows neatly to side of sink when not in use to save space
- Twin spray heads include a flow control and pop-off dust covers
- Include a safety sign and inspection tag
- SEI certified to ANSI standard Z358.1

u Halo





Model No.	Mfg. No.	Description	Wt. Ibs.	Price /Each
EYEWAS	Н			
SE1776	519274C	Counter-Mounted, Swing Over	5	
SE1777	519274HD	Counter-Mounted, Swing Down	5	
SE1778	519274HW	Wall-Mounted, Swing Down	5	
EYE/FACE WASH				
SE1779	519274E	Counter-Mounted, Swing Over	5	
SE1780	519274JD	Counter-Mounted, Swing Down	5	
SEI781	519274JW	Wall-Mounted, Swing Down	5	

Laboratory Eye/Face Wash Stations

- Heavy gauge corrosion-resistant stainless steel 12 7/8" diameter bowl
- Bowl flush mounts
- Deck/counter mount
- Activated by push-down handle
- 1/2" IPS chrome plated stay open ball valve
- Twin spray heads with integral flow control Chrome-plated brass pipe, 1/2"
- water supply, 1 1/4" waste drain Replacement caps sold per each,
- two required per eye/face wash SEI certified to ANSI standard Z358.1





Model	Mfg.		Wt.	Price
No.	No.	Description	lbs.	/Each
SA439	S19-260	Eye/Face Wash	12	
REPLACEMENT DUST CAPS				
SR377	\$53-063	Sold per each two required per eye/face wash unit		

Swing-Away Sink-Mounted Eye/Face Wash Stations

- Single-action swing-away eye/face wash stations can be mounted on sink to fit numerous locations
- Revolutionary inverted flow sweeps contaminants away from the vulnerable nasal cavity
- Provides a zero vertical velocity stream
- for enhanced comfort, stability, and effectiveness Dust cover protects the unit from debris when not in use
- Certified by CSA to meet ANSI standard Z358.1









axi	7
	 01410

SEB252

				.,
Model	Mfg.			Price
No.	No.	Spray Head	Install	/Each
SEB252	7611	Plastic	Right or Left	
SDS755	7612	Stainless Steel	Right Only	

Pull-Down Eye/Face Wash Stations

- · Pull-down eye/face wash can be mounted to a sink or wall
- Revolutionary inverted flow sweeps contaminants away from the vulnerable nasal cavity
- Provides a Zero Vertical Velocity™ stream for enhanced comfort, stability and effectiveness Rear mount design allows
- the sink to remain open to other uses
- Certified by CSA to meet ANSI standard Z358.1









Model	Mfg.	Description	Price
No.	No.		/Each
SEB251	7610	Barrier-Free Wheelchair Accessible	
SGC274	7656WCSM	Recessed Wall Mount w/Containment Tray and Drain	

Axion® eyePod® Eyewash

- Faucet-mounted eyewash in an attractive, low-cost, compact package
- Revolutionary inverted flow sweeps contaminants away from the vulnerable nasal cavity
- Sleek, smooth, stainless steel exterior blends with any décor
- Includes a variety of industry-standard faucet adapters, making installation a snap
- Easy to use and clean, the Axion® eyePod® activates with just a quick rotation
- Features a built-in thermostatic control to guard against overheated water entering eyes
- Certified by CSA to meet ANSI standard Z358.1







Model	Mfg.	Price
No.	No.	/Each
SEC658	7620	