٠

PORTABLE EYEWASHES provide self-contained fluid where plumbed water is not available. Gravity-fed or pressurized portable eyewash systems should deliver the ANSI minimum 15-minute safety eyewash drench. To keep water stored in these portable systems safe for ophthalmic use, an antibacterial agent is included or available separately. These units often can be freeze protected for outdoor applications. Portable eyewash stations installed in temperatures below 16°C will need to be of a tempering design to maintain compliance with ANSI standard Z358.1

On-Site® Gravity-Fed Eyewash Stations

- Ideal for locations where a plumbed water source is not available
- High-visibility yellow, moulded pedestal and tank
- Hinged eyewash tray activates in one quick motion
- Stainless steel clamps secure the tank during transport
- Vandal-resistant unit: foreign objects cannot be introduced into tank because all openings are sealed once the tank is installed
- · One of the lightest portable eyewashes on the market
- · SEI certified to ANSI standard Z358.1
- · Includes wall bracket (can also deck mount)

SAK610

ON-SITE® HEATER JACKETS

- Protects against freezing: down to -23.3°C (-10°F)
- Insulated heater jacket conceals a 121 W heater
- Secondary thermostat prevents overheating if primary thermostat fails
- Requires 120-volt AC line
- All UL-listed components

ON-SITE® WASTE CARTS

- · High-visibility yellow
- · Captures used fluid, 56-gallon capacity
- Tapered sump, easy to drain

Model	Mfg.	Description	Wt. Ibs.	Price /Each
No.	No.			
SAK609	S19-921	Gravity-Fed Eyewash	23	
SAK610	S19-921H	Gravity-Fed Eyewash w/Heater Jacket	25	
SAK611	S19-399	Waste Cart	28	
SAK613	S19-865	Water Preservative, 8-oz. Bottle	0.5	
SANDIS	319-003	water rieservative, 6-02. buttle	0.5	





SAK609

Pure Flow 1000® Eyewash Stations

- · Sure-grip handle provides instant, simple activation
- Activation straps display expiration date
- Integral drain valve allows easy draining of reservoir after use
- Integral fluid reservoir captures waste fluid, eliminating potential safety hazards and simplifying fluid disposal
- Once activated, this device automatically displays a prominent, Warning Service Immediately, notice on the front of the unit; new fluid cartridges must be installed
- Requires two 3.8-gal. Eyesaline® fluid cartridges (sold separately)
- Device must be mounted on a wall or other suitable vertical surface
- Comes complete with product registration card, operating manual, metal hanging bracket for installation and an emergency eye wash sign
- SEI certified to meet ANSI standard Z358.1

SD552

Honeywell

Model No.	Mfg. No.	Description	Wt. Ibs.	Price /Each
SD552	32-001000-0000	Eyewash station (English Instructions)	40	
SAJ678	32-001000-0022	Eyewash station (French Instructions)	40	
SD553	32-001050-0000	Fluid cartridges (2/pkg)	70	

9-Gallon Portable Eyewash Stations

- 9-gallon high-density green polyethylene tank made from FDA compliant materials
- Gravity fed to supply a continuous flow of water for 15 minutes at 0.4 GPM
- Easy-to-operate yellow activation arm protects eyewash spouts when not in use
- Wide-fill opening with threaded cap allows easy inspection, cleaning and filling
- · Light design and mounting bracket (included) make relocation simple
- Optional sterile bacteriostatic additive, which permits
- storage of the water for up to four months
 Certified by CSA to meet ANSI standard Z358.1
- Freeze-protected and tempered version SFV126 & SFV127 ideal for remote, low traffic areas where protective measures are still needed and ambient temperatures could drop below freezing

Model	Mfg.		Price /Each
No.	No.	Description	
SAR314	7501	Portable Gravity Eyewash Station	
SFV126	7501T	Freeze-Protected and Tempered Gravity Eyewash Station, 120 V	
SFV127	7501T240	Freeze-Protected and Tempered Gravity Eyewash Station, 240 V	
SAR315	9082	Sterile Bacteriostatic Water Preservative, 8 oz., 4/case	

