

#### **Horizontal & Vertical Supply Emergency Shower Stations**

- Designed for wall (horizontal) or ceiling (vertical) mounting
- SpinTec<sup>™</sup> showerhead improves water distribution
- Activated with stainless steel pull rod and 1" IPS chrome-plated brass stay-open ball valve
- Constructed with 1" galvanized steel pipe, coated with safety-yellow Bradtech™ polyurethane to prevent corrosion
- Water supply: 1" IPS (female)
- Includes safety sign and inspection tag
- SEI certified to ANSI standard Z358.1



Model No.	Mfg. No.	Shower Head	Price /Each		
		пеаи	/Eacii		
HORIZONTAL SUPPLY					
SA414	S19-120	Plastic			
SAK644	S19-120A	Stainless Steel			
<b>VERTICAL SU</b>	PPLY				
SA416	S19-130	Plastic			
SAK645	S19-130A	Stainless Steel			

### Flush-Mounted Emergency Shower Stations w/ **Horizontal Supply**

- Integral flange mounts flush with ceiling
- Concealed pipe and fittings
- Exceed minimum water flow
- of 20 GPM at 30 PSI Universal identification sign
- and inspection tag included SEI certified to ANSI standard Z358.1

Model No. SAR320 Mfg. No. S19-120FM Price/Each \$



# **Overhead Shower**

- showerhead distributes uniform flush and consistent water pressure
- Designed for both vertical or horizontal installation allowing wall or ceiling mounting
- 3/4" IPS Schedule 40 hot-dipped galvanized steel pipe and fittings
- ANSI compliant for gallons per minute, flow rate, stream height, and water distribution
- Valve is designed so the full flow of water remains on with the simple tug of the triangular pull rod (included)



# CMPLIANT"

Model No.	Shower Head	Price /Each
SFV157	Plastic	
SFV158	Stainless Steel	

## **Corrosion Resistant Combination Emergency** Shower & Eye/Face **Wash Stations**

- SpinTec<sup>™</sup> showerhead activated by a stainless steel pull rod and 1" IPS chrome-plated stay-open ball valve
- Impact-resistant plastic eyewash bowl with twin plastic spray heads
  Activated by a PVC push handle and 1/2"
- NPT stainless steel stay-open valve
- Fittings are all stainless steel
- 2" schedule 80 PVC pipe and floor flange withstands highly corrosive environments including chlorine
- SEI certified to ANSI standard Z358.1



Model	Mfg.		Price
No.	No.	Description	/Each
SAK638	S19-310PVC	Combination Shower and Eye/Face Wash	
SR377	S53-063	Replacement Dust Caps (sold per each)	

#### **Heat-Traced Combination Emergency Shower & Eye/Face Wash Stations**

- Intended for use in areas where temperatures fall below freezing
- Heat trace cable protects unit from freezing down to -46°F
- Unit is encased in highly-visible yellow ABS removable plastic shell that resists chemicals and other harsh environmental conditions
- SpinTec<sup>™</sup> showerhead improves water distribution shower activated by a stainless steel pull rod and 1/2" IPS chrome-plated stay-open ball valve
- Eye/face wash is activated by a large, highly visible push handle
- Twin-perforated disc eye/face wash heads with pop-off dust caps to protect spray heads from debris
- Includes universal identification sign and inspection tag
- SEI certified to ANSI standard Z358.1
- CSA certified



**SAK640** 

Model No.	Mfg. No.	Description	Wt. lbs.	Price /Each
120 VOLTS				
SAK640	S19-300D2T1AEFW	Top Water Supply	110	
SAK641	S19-300D2B1AEFW	Bottom Water Supply	110	
220 VOLTS				
SAK642	S19-300D2T2AEFW	Top Water Supply	110	
SAK643	S19-300D2B2AEFW	Bottom Water Supply	110	

### **Heat-Traced Combination Emergency Shower & Eye/Face Wash Station**

- Hydrodynamic shower design produces equal flow distribution
- Features Axion® MSR components
- 120 VAC cable-heated
- Perfect for extreme weather conditions dropping down to -34°C
- Solid stainless steel pipe stanchion and galvanized fittings offer durability and corrosive-resistance
- Universal design allows for top or bottom water supply
- Unit is pre-built and fully water/pressure tested to reduce installation time
- Certified by CSA to meet the ANSI standard Z358.1

Model No. SEB261 Mfg. No. 8317CTFP Price/Each \$

