Horizontal & Vertical Supply Emergency Shower Stations

- Designed for wall (horizontal) or ceiling (vertical) mounting
- SpinTec[™] 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	Mfg.	Shower	Price				
No.	No.	Head	/Each				
HORIZONTAL SUPPLY							
SA414	S19-120	Plastic					
SAK644	S19-120A	Stainless Steel					
VERTICAL SU	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 \$



www.tenaquip.com

Wall Mount ADA **Drench Shower**

- AXION® MSR ABS plastic drench shower head with flow control delivers dispersed flow for uniform drenching
- Reduced installation time due to pre-built valve assembly and units design allows for horizontal mount from any wall
- Solid construction from schedule 40 hot-dipped galvanized steel make for a durable long lasting product
- Certified by CSA to meet the ANSI Z358.1 Standard
- Coverage Area: Full Body Installation Type: Wall-Mount

Model No. SGC278 Mfg. No. 8122HWC Price/Each \$



L	with a triangluar handle
	 Eye/face wash is operated by a large push handle
	that is easy to reach from any direction
-	la se avai a se

improves water distribution

effective washdown coverage

Halo[™] Eyewash technology delivers

Integral strainer reduces debris in the water and also prevents clogging

Shower valve operates quickly by a pull rod

Impact-resistant plastic SpinTec[™] showerhead

- Eye/face wash bowl protected by dust cover Universal identification sign and inspection tag
- Coverage Area: Full Body
- Installation Type: Pedestal
- Certification: ANSI Z358.1
- Finish: Electro-Polished
- Material: Stainless Steel
- Thread Type: 1-1/4" NPT
- Pipe Type: 1-1/4" Galvanized Steel

Showerhe	-		
Model No.	Mfg. No.	Description	Price /Each
			/EdCli
SGS360	S19314SC	Combination Shower and Eye/Face Wash	

Halo[™] Shower & Eye/Face Wash Unit

Stainless steel emergency fixtures are recommended for harsh environments

Drench shower exceeds minimum water flow of 20 GPM at 30 PSI

Eye/face wash exceeds minimum water flow of 3 GPM at 30 PSI

Halo[™] Heat Trace Shower & Eye/Face Wash Unit

- Durable, freeze-protected showers help keep employees
- safe in extreme, frigid environments
- Freeze protection valve ensures continual flow of water should power fail Impact-resistant plastic SpinTec[™] showerhead improves water distribution
- Halo[™] Eyewash technology delivers effective washdown coverage
- Eye/face wash bowl protected by dust cover
- Eye/face wash is operated by a large push handle that is easy to reach from any direction
- Universal identification sign and inspection tag Heat trace cable powered from 120 VAC
- protects until from freezing to -50° F (-46°C) Unit is encased in highly-visible yellow
- ABS removable plastic shell Shower valve operates quickly
- by a pull rod with a triangluar handle Coverage Area: Full Body
- Installation Type: Pedestal
- Certification: ANSI Z358.1
- Colour: Yellow
- Eletrical Rating: General Area, Class I Division 2, Class I Division 1, Class II Division 1, Class II Division 2
- Minimum Environmental Temperature: -50° F (-46°C)
- Thread Type: 1-1/4" NPT
- Pipe Type: 1-1/4" Galvanized Steel
- Showerhead Diameter: 3.1" (78.7 mm)

Model	Mfg.	Water	Price
No.	No.	Supply Type	/Each
SGS358	S19-304GAT	Тор	
SGS359	S19-304GAB	Bottom	

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 \$



1-800-661-2400

laws

020 © TENAQUIP Limited