

## SpinTec<sup>™</sup> Showerhead Replacement Parts

- Includes integral 23gpm flow restrictor
- Fully distributes water throughout spray pattern
- · Compact design minimizes footprint in your facility



□ S24-192 Plastic shroud and ring

(showerhead not included)



□ S24-193 IStainless steel shroud and ring (showerhead not included)



□ S24-194 Plastic showerhead and 1" diameter 90° elbow



□ S24-200 Stainless steel showerhead and 1" diameter 90° elbow



□ S24-195 Plastic shroud with ring, plastic showerhead and 1" diameter 90° elbow



□ S24-196 Stainless steel shroud with ring, plastic showerhead and 1" diameter 90° elbow



Ring only □ **S24-202** 



Plastic showerhead, white steel in-ceiling recessed shroud assembly, ring, coupling and 1" diameter 90° elbow

## **Safety Signs and Tags**



□ 114-050 Drench shower sign



□ 114-051 Eyewash sign



□ 114-052 Combination Drench shower and eyewash sign



□ 204-421 Inspection Tag (sold individually)

## **Eyewash Bowls**

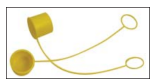


**□ 154-058** Impact-resistant plastic eyewash bowl, 10" diameter



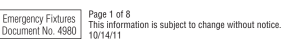
□ 187-053 Corrosion-resistant stainless steel bowl, 103/4" diameter

## **Dust Caps**



□ 107-371

Eyewash dust caps only (sold individually; two required per eyewash). Yellow plastic tether. Approximately 1" x 1".





## □ S53-063

Dual Eye/Face wash dust caps only (sold individually: two required per eyewash). Beaded chain tether, 21/4" x 1".



## □ S53-310

Eyewash dust cap (sold individually; two required per eyewash). Beaded chain tether, 1" x 1".

## **Touch-Up Paint**



## □ 269-964

Safety yellow touch-up paint. 12-oz. aerosol



## On-Site® Accessories and Water Preservative



□ S19-949 On-Site Eyewash Refill Kit Includes replacement cap, nine foam liners, inspection tag

## □ **269-1379 On-Site Water Foam Liner**Perforated foam liner (sold individually)



☐ S19-921HR On-Site Heater Jacket Retrofit Kit (pedestal not included)

- Protects against freezing down to -20°F (-29°C)
- Insulated heater jacket conceals a 121-watt heater
- Secondary thermostat prevents overheating if primary thermostat fails
- All UL-listed components; requires 120-volt AC



□ S19-399 On-Site Waste Cart

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

## Sprayhead and Spray Ring Assemblies



Eyewash sprayhead assembly with supply stem



□ **\$39-396**Eye/face wash sprayhead assembly with supply stem



□ \$39-681
 Eye/face wash sprayhead assembly; stem not included



Eye/face wash (sprayhead only; sold individually). Includes 2.4 GPM flow control inside each head. Total flow from dual heads is 4.8 gpm



□ **\$39-397**Eyewash and spray ring assembly with supply stem



Spray ring only; requires cross-connection yoke for attachment to eyewash



□ **269-1444**Eyewash test gauge

Emergency Fixtures Document No. 4980 Page 2 of 8
This information is subject to change without notice.
10/14/11



## Eyewash Ball Valves, Handles and Hardware



## □ S45-122

Plastic eyewash handle with ½" NPT stay-open ball valve and hardware

## □ S45-123

Plastic eyewash handle with hardware

### □ 128-135

Plastic eyewash handle only

## □ **S27-282**

Brass ½" NPT stayopen ball valve only



## □ S30-070

Stainless steel eyewash handle with ½" NPT stay-open ball valve and hardware

## □ S30-071

Stainless steel eyewash handle with hardware

## □ S08-336

Stainless steel eyewash handle only

## □ S27-282

Brass ½" NPT stay-open ball valve only



## □ S30-072

For stainless steel hinged dust covers only. Stainless steel eyewash handle with ½" NPT stay-open ball valve and hardware

## □ S30-087

For stainless steel hinged dust covers only. Stainless steel eyewash handle with hardware

## □ S27-282

Brass ½" NPT stay-open ball valve only



## □ S30-074

For S19-270BL (left-hand) eyewash only. Stainless steel eyewash handle with ½" NPT stay-open ball valve and hardware

## □ S30-075

For S19-270BL (left-hand) eyewash only. Stainless steel eyewash handle with hardware

## □ S27-282

Brass ½" NPT stay-open ball valve only



## □ S08-338

For all-stainless steel units only. Stainless steel eyewash handle



#### □ \$27-287

Stainless steel ½" NPT stay-open ball valve

## Drench Shower Ball Valves, Handles and Hardware



## □ S30-059

Chrome-plated brass 1" NPT ball valve with lever

## □ **\$27-278**

Chrome-plated brass 1" NPT ball valve only

## ☐ \$30-061 (not shown)

Stainless steel 1" NPT ball valve with lever

## ☐ \$27-276 (not shown)

Stainless steel 1" NPT ball valve only



## □ S19-0011

Self-closing ball valve NOTE: Self-closing ball valves are not ANSI Z358.1 compliant Appendix B3. However an exception may be made in a 'school laboratory' situation. Contact local authorities regarding specific application



## □ 128-156A

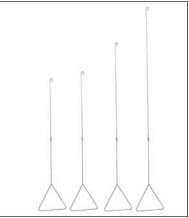
Drench shower handle for standard (non-barrier-free) units (25½" x 9")

## □ 128-156B

Drench shower handle for flush-mount (non-barrier-free) units (36" x 9")

#### □ 128-156G

Drench shower handle for heat trace units (27" x 9")



## □ 128-156D 🔥

Drench shower handle (standard; shipped with barrier-free showers) (45½" x 9")

## □ 128-156C 🖒

Drench shower handle (48" x 9")

## □ 128-156E 🦫

Drench shower handle (57" x 9")

## □ 128-156F (\$\cdot\)

Drench shower handle (69" x 9")

Emergency Fixtures Document No. 4980

Page 3 of 8
This information is subject to change without notice.
10/14/11



## **Foot Treadle Kits**



## □ S45-572

Foot treadle and hardware kit (with 3-foot chain) for standard pedestal-mounted eyewashes and combination shower/eyewash units with hand operation; provides supplemental foot operation

## ☐ \$45-1314\$\$

Type 304 stainless steel foot treadle and hardware kit for stainless steel pedestal-mounted eyewashes and combination shower/eyewash units

#### □ S45-1314SS16

Type 316 stainless steel foot treadle and hardware kit for Type 316 stainless steel pedestal-mounted eyewashes and combination shower/eyewash units



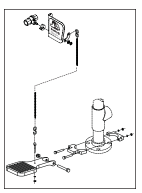
## □ S45-1544

Foot treadle and hardware kit (with 3½-foot chain) for European units with hand operation; provides supplemental foot operation



## □ S39-395

Foot treadle and hardware kit for wall-mounted eyewashes with hand operation; provides supplemental foot operation



## □ S45-620

Foot treadle and hardware kit for model S19-310PVC combination drench shower and eyewash unit with hand operation; provides supplemental foot operation

## **Drench Hose Spray Kits and Replacement Parts**



## □ S19-430EH

Drench hose spray kit with valve, drench hose sprayhead, hose, inspection tag and hardware. For use with eyewashes; provides a body water drench

## □ S19-787

Replacement valve/drench hose sprayhead only

## □ S27-265

Replacement valve only



## □ S19-430SH

Drench hose spray kit with valve, drench hose sprayhead, hose, inspection tag and hardware. For use with drench showers; provides a body water drench

## □ S19-787

Replacement valve/drench hose sprayhead only

## □ S27-265

Replacement valve only



## □ S89-002

8' thermoplastic hose; yellow

## □ S89-003

6' stainless steel hose



## **□ 269-053**

12' thermoplastic hose; yellow



## □ 269-054

25' thermoplastic hose; yellow

## **Backflow Prevention**



## **□ 140-226**

Drench hose guide bracket



## □ S27-303

Dual-check backflow preventer compliant with ASSE 1024 & CSA B64.6 Watts Series 7



## □ S45-2309

Dual-check vacuum breaker compliant with CSA B64.6 Watts Series 9



## □ S45-2310

Dual-check backflow preventer compliant with ASSE 1012 Watts Series 9D; includes fittings for easy installation

Emergency Fixtures Document No. 4980 Page 4 of 8
This information is subject to change without notice.
10/14/11



## Stem Assemblies, Spacers and Flow Restrictors

Sprayhead Assembly	Galvanized Fixture with Plastic Bowl		Standard Stainless Steel Fixture	316 Stainless Steel Fixture
Eyewash Only	S21-071 (stem)	S21-071 (stem)	S21-072 (stem)	S21-075 (stem)
	113-1185 (stem spacer)	113-1159 (stem spacer)	113-1159 (stem spacer)	113-1159 (stem spacer)
Eye/Face Wash with Spray Ring	S21-073 (stem)	S21-073 (stem)	S21-074 (stem)	None
	113-1185 (stem spacer)	113-1159 (stem spacer)	113-1159 (stem spacer)	
Eye/Face Wash with Dual Black Heads	113-1150 (stem)	113-1150 (stem)	113-1151 (stem)	None

Spacers 113-1159 and 113-1185 are required for units that shipped on or before 11/2/2005.

## Stem Assemblies



□ **S21-071** 

Brass stem assembly with flow restrictor; for units with eyewash only

## □ 113-1150

Brass stem only; for units with dual black eye/face wash heads



□ S21-072

stainless steel stem assembly with flow restrictor; for stainless steel units with eyewash only

## □ S21-075

316 stainless steel stem assembly with flow restrictor; for 316 stainless steel units (with eyewash) only

## □ 113-1151

stainless steel stem only; for stainless steel units with dual black eye/ face wash heads



□ **S21-073** 

Brass stem assembly with flow restrictor; for units with eyewash and spray ring only



□ S21-074

stainless steel stem assembly with flow restrictor; for stainless steel units with eyewash and spray ring only



S21-036 / S21-050

## **Stem Spacers**



□ 113-1159

Stainless steel stem spacer; for use in units with stainless steel bowl



□ 113-1185

Black plastic stem spacer; for use in units with yellow plastic bowl

## Eyewash and Eye/Face Wash Flow Restrictors



**□ 125-164** 

2.64 GPM yellow flow restrictor; **for eyewash only** (stem not included)



□ **125-167** 

3.7 GPM pink flow restrictor; for eyewash with face spray ring only (stem not included)



□ 125-032

3.5 GPM black flow restrictor; for swing-activated and swing-down units

Emergency Fixtures Document No. 4980 Page 5 of 8
This information is subject to change without notice.
10/14/11



## **Thermostatic Mixing Valves**



□ **S19-2000** 

8 GPM @ 30 PSI; accommodates up to three eyewashes or one eye/face wash



□ S19-2100

36 GPM @ 30 PSI; accommodates one combination shower with eyewash or multiple eyewashes



## □ \$19-2200

67 GPM @ 30 PSI; accommodates up to two combination showers with eyewashes or multiple eyewashes



#### □ S19-2300

103 GPM @ 30 PSI; accommodates up to three combination showers with eyewashes or multiple eyewashes

## Freeze and Scald Protection Valves

- Freeze protection valves completely open at 35°F (1.6°C) and closes at 45°F (7.2°C)
- Scald protection valves completely open at 105°F (40.5°C) and closes at 85°F (29.4°C)

Combination units require both drench shower and eyewash protection valves.

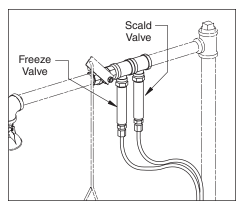


## □ S45-1703

Freeze protection replacement valve for drench showers and eyewashes

## □ \$45-1702

Scald protection replacement valve for drench showers and eyewashes

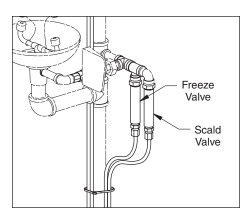


## □ S45-1987

Freeze protection kit for drench showers; includes freeze protection valve, tee, nipples, compression fitting, ball valve, tubing and cable tie

## □ S45-1990

Scald protection kit for drench showers; includes scald protection valve, tee, nipples, compression fitting, ball valve, tubing and cable tie



## □ S45-1986

Freeze protection kit for eyewashes; includes freeze protection valve, tee, nipples, compression fitting, ball valve, tubing and cable tie.

## □ S45-1989

Scald protection kit for eyewashes includes scald protection valve, tee, nipples, compression fitting, ball valve, tubing and cable tie

Emergency Fixtures Document No. 4980 Page 6 of 8
This information is subject to change without notice.
10/14/11

## Flow Switch Alarm Systems

- Automatic, audible and visual alarm system
- Activates when unit is in use; preassembled
- Basic alarm meets NEMA 3 code (waterproof)
- · Requires minimum of 2 GPM water flow to activate
- 11/4" NPT inlet piping



## **Standard Shower Alarms**

#### □ S19-320

Shower/combination alarm with 6' cord (120 volt)

## □ S19-320B

Shower/combination alarm with 6' cord and 120/24V AC transformer

## □ S19-320C

Shower/combination alarm with 12' cord (120 volt)

## □ S19-320E

Shower/combination alarm with 12' cord and 120/24V AC transformer

## Standard Eyewash Alarms

## □ S19-320A

1/2" NPT with 6' cord

## □ S19-320D

1/2" NPT with 12' cord



## Explosion-Proof Class 1 Division 1 Alarm Systems

## □ S19-320EXP1A

Shower/combination alarm (120 volt) rated Class 1; Division 1; Groups C and D explosion proof

## □ S19-320EXP1B

Shower/combination alarm (220 volt) rated Class 1; Division 1; Groups C and D explosion proof



## Explosion-Proof Class 1 Division 2 Alarm Systems

## □ \$19-320EXP120

Shower/combination alarm (120 volt) rated Class 1; Division 2; Groups B, C, and D explosion proof

## □ S19-320EXP220

Shower/combination alarm (220 volt) rated Class 1; Division 2; Groups B, C, and D explosion proof



## **Retrofit Dust Covers**



## □ S45-1964

For use with any Bradley plastic eyewash bowl. Plastic bowl, dust cover, gasket and hardware



## □ S45-2396

For use with any Bradley eyewash bowl. Stainless steel "clam shell" cover and bowl, stainless steel handle, tether and quick release pin

## **Privacy Curtain**



## □ S19-330

- Provides privacy to shower user in emergency situations
- Universal mounting
- 3-ply, vinyl laminate, curtian reinforced at top and bottom
- · Chemical and mildew resistant; waterproof
- · High-visibility yellow color
- Dimensions: 70"L x 145"W
- Stainless steel, corrosion resistant curtain rail and mounting brackets
- Rail dimensions: 11/2" x 42" diameter
- · Not compatible with barrier-free, PVC and heat trace units contact Bradley for more information

## **Drench Shower Tester**



## □ S19-330ST

- · Heavy-duty tester for required weekly activation
- Watertight funnel with weighted bottom
- 84" long with 8' telescoping aluminum handle
- · Includes testing record card

## **Heater Jacket Retrofit Kits for Portable Pressurized Eyewash Tanks**



Thermostatically controls water in weather conditions down to -10°F (-23°C); uses standard 120 VAC. Tanks not included

## □ \$19-671HR (shown at right)

Heater jacket retrofit kit for 5-gallon tank

## □ S19-690HR (shown at left)

Heater jacket retrofit kit for 10-gallon tank

## □ S27-788HR (shown at center)

Heater jacket retrofit kit for 15-gallon tank

## **Transport Cart for Pressurized Eyewash Tanks**



#### □ S19-690A

Four-wheel stainless steel transport cart. For use with eyewash tanks without heater jackets (eyewash tanks not included)

**Emergency Fixtures** Document No. 4980 This information is subject to change without notice. 10/14/11