

SpinTec[™] Showerhead Replacement Parts

□ S24-193

□ S24-196

IStainless steel shroud and ring

(showerhead not included)

- Includes integral 22gpm flow restrictor
- Fully distributes water throughout spray pattern
- Compact design minimizes footprint in your facility



□ \$24-192

Plastic shroud and ring (showerhead not included)



□ S24-195

Plastic shroud with ring, plastic showerhead and 1" diameter 90° elbow

Safety Signs and Tags



Drench shower sign



□ **114-051** sign Eyewash sign



□ **114-052** Combination Drench shower and eyewash sign



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



□ \$24-202

Ente Entern Enter

□ 204-421

Inspection Tag

(sold individually)

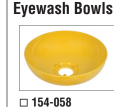
Plastic showerhead, white steel in-ceiling recessed shroud assembly, ring, coupling and 1" diameter 90° elbow



Stainless steel showerhead and 1" diameter 90° elbow



Stainless steel shroud with ring, plastic showerhead and 1" diameter 90° elbow assemb



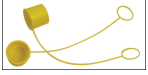
Impact-resistant plastic eyewash bowl, 10" diameter

Touch-Up Paint



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".



🗆 \$53-063

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".



□ 269-964

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





Page 1 of 8 This information is subject to change without notice. 7/23/2012



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 iacket 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



□ S39-394 Eyewash sprayhead assembly with supply stem



□ S39-397

Eyewash and spray ring assembly with supply stem



□ S39-396 Eye/face wash sprayhead assembly with supply stem

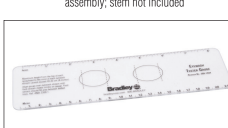


□ S39-681 Eye/face wash sprayhead assembly; stem not included



□ S05-135

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



□ 269-1444

Eyewash test gauge



This information is subject to change without notice.

Spray ring only; requires

for attachment to eyewash

cross-connection yoke

□ S05-127



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



🗆 \$30-070

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

- □ **\$30-071** Stainless steel eyewash handle with hardware
- □ **S08-336** Stainless steel eyewash
- handle only
- Brass ½" NPT stay-open ball valve only



🗆 \$30-072

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

□ \$30-087

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

□ \$27-282

Brass 1/2" NPT stay-open ball valve only



□ \$30-074

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

□ \$27-282

Brass ½" NPT stay-open ball valve only



□ S08-338

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



□ S27-287 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

□ S27-278

Chrome-plated brass 1" NPT ball valve only

S30-061 (not shown) Stainless steel 1" NPT ball valve with lever

□ S27-276 (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

However an exception

laboratory' situation.

regarding specific

application

may be made in a 'school

Contact local authorities

valves are not ANSI Z358.1

🗆 128-156A

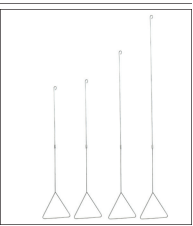
Drench shower handle for standard (nonbarrier-free) units (251/2" x 9")

🗆 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) (451/2" x 9")

🗆 128-156C 🅲

Drench shower handle (48" x 9")

🗆 128-156E 🕲

Drench shower handle (57" x 9")

🗆 128-156F 🅲

Drench shower handle (69" x 9")



Page 3 of 8 This information is subject to change without notice. 7/23/2012



æ,

□ S45-620

Foot treadle and hardware

kit for model S19-310PVC

combination drench shower

and eyewash unit with

hand operation; provides supplemental foot operation

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

□ \$45-1314\$\$16

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

Drench Hose Sprav Kits and Replacement Parts



□ S19-430EH

Drench hose sprav 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



□ S45-1544

Foot treadle and hardware kit (with

31/2-foot chain) for European units

with hand operation; provides

supplemental foot operation

□ S19-430SH

Drench hose sprav 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



Backflow Prevention



□ S27-303

compliant with ASSE 1024 & CSA B64.6 Watts Series 7



CSA B64.6 Watts Series 9



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

© 2012 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 Phone: 800.BRADLEY(800.272.3539) Fax: 262.251.5817 bradleycorp.com



□ 269-054 25' thermoplastic hose; yellow

yellow

8' thermoplastic hose; □ S89-003



□ S39-395

Foot treadle and hardware kit for wall-mounted eyewashes

with hand operation; provides

supplemental foot operation

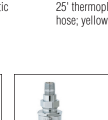
hose; yellow

□ 269-053





12' thermoplastic



6' stainless steel hose



Page 4 of 8 **Emergency Fixtures** Document No. 4980 7/23/2012

This information is subject to change without notice.

□ 140-226 Drench hose guide bracket

Dual-check backflow preventer

□ S45-2309 vacuum breaker compliant with





Stem Assemblies, Spacers and Flow Restrictors

Sprayhead Assembly	Galvanized Fixture with Plastic Bowl	Galvanized Fixture with Stainless Steel 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

Stem Spacers

□ 113-1159



□ 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

□ 113-1185

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



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

Emergency Fixtures Document No. 4980

Stainless steel stem

spacer; for use in units

with stainless steel bowl

Page 5 of 8 This information is subject to change without notice. 7/23/2012

Black plastic stem spacer:

for use in units with

yellow plastic bowl

© 2012 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 Phone: 800.BRADLEY(800.272.3539) Fax: 262.251.5817 bradleycorp.com

Eyewash and Eye/Face Wash Flow Restrictors



□ 125-164 2.64 GPM vellow flow restrictor; for evewash **only** (stem not included)

□ 125-167 3.7 GPM pink flow restrictor: for eyewash with face spray ring only (stem not included)



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



□ S19-2200

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)

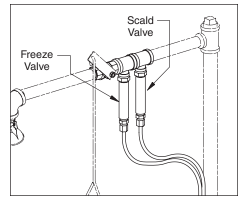


□ S45-1703

Freeze protection replacement valve for drench showers and eyewashes

□ S45-1702

Scald protection replacement valve for drench showers and eyewashes

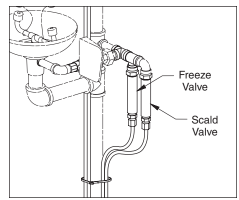


□ S45-1987

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



Page 6 of 8 This information is subject to change without notice. 7/23/2012



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)

□ \$19-320B

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

□ \$19-320C

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

□ \$19-320E

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

Standard Eyewash Alarms

□ S19-320A

1/2" NPT with 6' cord

□ \$19-320D

1/2" NPT with 12' cord



Explosion-Proof Class 1 Division 1 Alarm Systems

□ \$19-320EXP1A

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

□ \$19-320EXP1B

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

Emergency Fixtures Document No. 4980

Page 7 of 8 This information is subject to change without notice. 7/23/2012



Retrofit Dust Covers



□ S45-1964

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

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

□ S45-2396

For use with any Bradley eyewash

bowl. Stainless steel "clam shell" cover and bowl, stainless steel handle, tether and quick release pin

- 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



□ \$19-330ST

- · 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

□ S19-671HR (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

Page 8 of 8 This information is subject to change without notice. 7/23/2012