

# Spintec™ Showerhead and Drench Shower Parts

- Includes integral 22gpm 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

> **□ 154-147** Ring only



□ S24-195

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

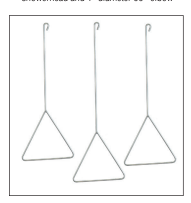


□ S24-196

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



□ S24-202 Plastic showerhead, white steel in-ceiling recessed shroud assembly, ring, coupling and 1" diameter 90° elbow



#### □ 128-156A

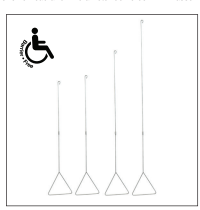
Drench shower handle for standard (non-barrier-free) units (251/2" x 9")

### □ 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")



# □ 128-156C

Drench shower handle (48" x 9")

#### □ 128-156D

Drench shower handle (standard; shipped with barrier-free showers) (451/2" x 9")

#### □ 128-156E

Drench shower handle (57" x 9")

### □ 128-156F

Drench shower handle (69" x 9")



# □ S30-059

Chrome-plated brass 1" NPT ball valve with lever

# □ S27-278

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



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

**Emergency Fixtures** Document No. 4980 Page 5 of 8 This information is subject to change without notice. 7/8/2013