- Complies with American National Standard Z358.1-2004
- · Easily Mounts to Wall
- Galvanized Steel Protected with BRADTECT™ Safety Yellow Coating
- · Universal Identification Sign and Inspection Tag Included
- · Full, One-Year Warranty
- · Patent Pending

Specifications

Impact-resistant plastic showerhead is colored bright yellow for high visibility in emergency situations. Shower provides a superior washdown with a more even spray pattern. Shower pull rod is stainless steel. Galvanized steel piping is additionally protected with BRADTECT™ safety yellow coating.



Installer to supply backflow prevention as required by UPC, IPC and/ or local plumbing coded. Contact Bradley or visit bradleycorp.com for available options.



Drench shower is designed to accommodate standard 8' ceiling height. ANSI Z358.1 compliant drench showers are mounted between 82"-96" from the lower edge of the showerhead or shroud to the floor.

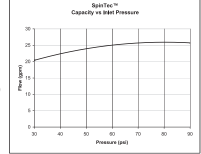
cUPC Approved:

S19-120P is certified to comply with the requirements of the Uniform Plumbing Code and the National Plumbing Code of Canada by the International Association of Plumbing and Mechanical Officials (IAPMO).

Standard Equipment

SpinTec™ Showerhead

3.1" (78.7mm) diameter highly visible yellow impact-resistant plastic for high visibility in emergency situations. SpinTec drench showerhead features integral 23 GPM flow control, conserving water and helping to accurately size your tepid water system.



Valve

Chrome-plated brass 1" NPT stay-open valve. Operated by a stainless steel pull rod with triangular handle.

8' Hand-Held Hose Spray

The hose spray attachment acts as a face and/or body rinser. Valve remains open once handle is squeezed. Hose is 8' yellow reinforced thermoplastic with 450 PSI burst strength.

Pipe and Fittings

Galvanized steel with BRADTECT™ safety yellow coating.

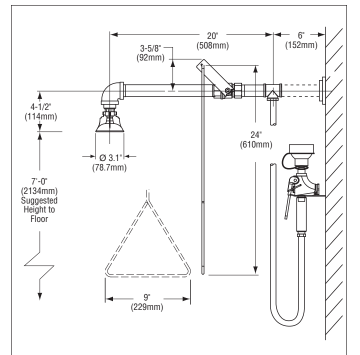
Water Supply

1" NPT Horizontal.

Model	Description
□ \$19-120P	Drench Shower w/Hose Spray and Horizontal Supply
□ S19-2100	Navigator EFX25 - Emergency Thermostatic Mixing Valve







NOTE: All dimensions assume standard thread engagement. Variations in manufacturing allow for +/- 1/8" (3mm) per threaded joint. To find the tolerance of a dimension, add the number of thread joints in between a dimension and multiply it by 1/8" (3mm).

