



5330 East 25th Street  
Indianapolis Indiana 46218  
(888) 445-4142  
www.tepid.com

ANSI Certified  
Patent Pending

## Stingray Systems S3075 Recessed Emergency Shower System

### Series: S3075

The S3075 emergency shower station is a recessed fixture that shall be manufactured of corrosion resistant materials. The station shall include a First Aid Red ABS showerhead (or stainless steel showerhead) designed to give the user uniform and non-forceful flow over the entire coverage area at 20 gpm at 30psi. The nickel-plated ball valve, that is used to activate the fixture, is housed in an 18-gauge, Type 304 stainless steel cabinet with a stainless steel handle extending out of the cabinet.

The water will start to flow once the handle is pulled down. Turning the water off is accomplished by simply pushing the handle back up. The cabinet will have an integral access panel to allow access to the emergency-mixing valve. It shall also include a universal ANSI compliant sign.

The inlet piping shall be 1" NPT. The shower station shall be installed at the correct elevation per the standard, be installed level and be self-draining to hinder bacteria growth. The station shall also be independently certified to meet the latest ANSI Z358.1 requirements.



#### Model Number:

- S3075 Recessed Vertical, Recessed Showerhead
- S3075 Recessed Vertical, Exposed Showerhead
- S3075 Horizontal Wall Mounted Boom

#### Pipe Finish:

- Galvanized (**GA**)
- Epoxy Coated (**EX**)
- Stainless Steel (**SS**)

#### Showerhead Material Options:

- ABS (**NA/AB**)
- Stainless Steel (**NA/SS**)

For a complete **TEPID** solution, this fixture shall be combined with a Stingray SV125 or SV160 emergency mixing valve.