

Stingray's Thermostatic Tepid Water Valve at the CORE

- Generates precise delivery of safe tepid water in best compliance with ANSI (referenced by OSHA)
- Eliminates need to "exit early" from a drench experience that is too hot or too cold
- Reduces traditional installation deficits (such as dead-leg)

Are You
Tepid
to the
Core?

Stingray's Perfect Velocity and Rain Drench Pattern

- Eliminates the pain of high spun water pellets
- Motivates best compliance with required 15-minute drench
- Improves drenching efficacy

Let Innovation *Rain*

Stingray safety equipment ensures
BEST COMPLIANCE
for **BEST OUTCOMES**

www.TEPID.com


STINGRAY
s y s t e m s



Are You **Tepid** to the **Core?**

Stingray Systems serves our industrial customers by providing an array of tepid emergency solutions that most effectively respond to the hazards inherent in industrial operations. We understand your environment has unique challenges and requires compliance with a range of codes and standards. Stingray Systems will work with your team to identify the best emergency equipment, installation strategy, and material selection based on your MSDS requirements, facility footprint, and access to hot and cold water.

Tepid to the Core Systems

- Eyewash (Regulated flow of 2 GPM)
- Eye/Face Wash (Regulated flow of 5 GPM)
- Showers (Minimum flow of 20 GPM)
- Combination Showers (Minimum flow of 25 GPM)

Specification Options

- Bowl Assemblies (ABS First Aid Red or Stainless Steel)
- Piping (Galvanized, Epoxy, Stainless Steel)
- Configuration (Standard or Barrier-Free)
- Mounting (Wall or Floor)
- Shower Heads (ABS First Aid Red or Stainless Steel)
- Inlets (Non-Filtered or 70 Micron Filter)
- Accessories (Foot Pedal, Drench Hose)



Stingray Systems understands many industrial operations are not fully piped with hot water. Under normal circumstances, that would challenge the ability to stay in compliance with ANSI's requirement for tepid water emergency equipment. But Stingray's fully pre-piped **Tepid Emergency System**, requiring only cold water and low power electricity, overcomes this challenge delivering a complete 15-minute tepid water drench experience for eyewash, eye/face wash, shower, or combination shower equipment.

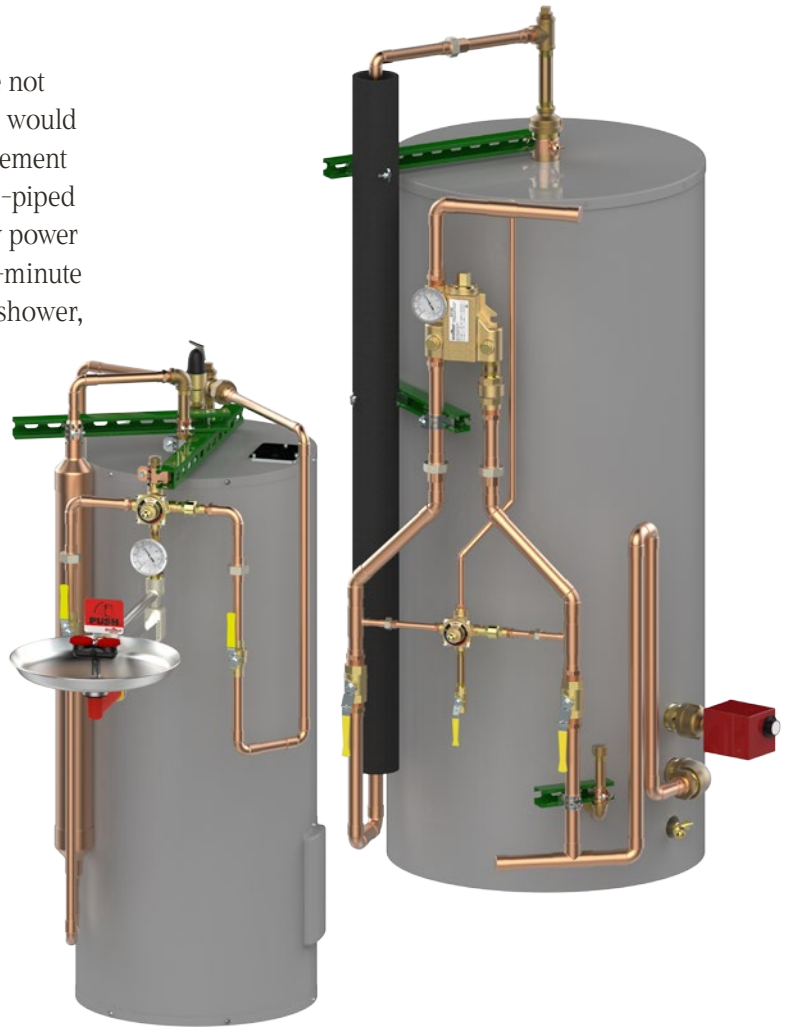
Tepid Emergency Systems

S9200 (for eyewash and eye/face wash requirements)

- 40-gallon tank heated/stored at 140F
- Combines with ANY Stingray eyewash or eye/face wash equipment

S9300 (for showers and combination shower requirements)

- 118-gallon tank heated/stored at 180F
- Combines with ANY Stingray shower or combination shower equipment

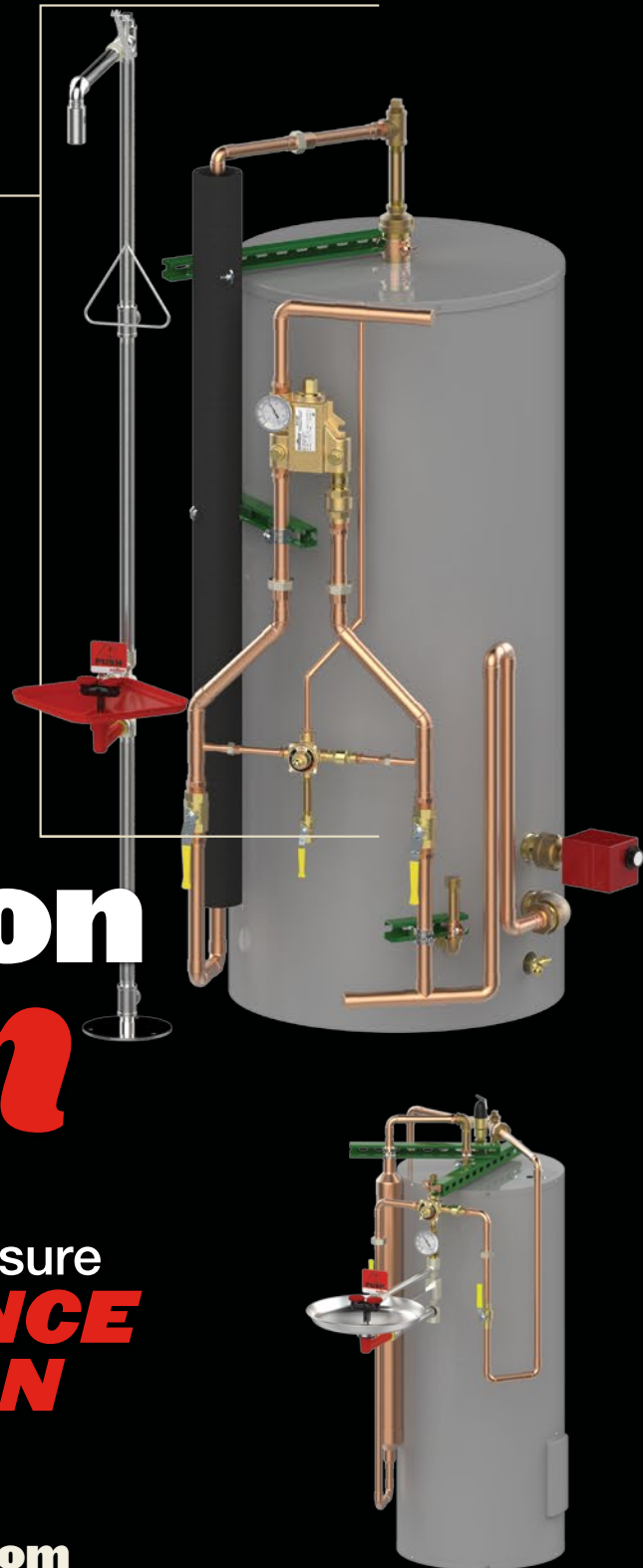


Stingray's Tepid Water Tank Systems

- Installs ANYWHERE cold water and 120V 20 amp power is available
- Delivers a fully compliant (15-minute) tepid water drench experience
- Ensures remote locations can come into compliance with one system solution
- Includes ANY Stingray safety equipment for a complete emergency solution
- Offers all the benefits of Stingray's tepid water mixing valve, and tepid water velocity/drench pattern innovations for best compliance

Let Location *Reign*

Stingray safety systems ensure
BEST COMPLIANCE
in ANY LOCATION



www.TEPID.com

STINGRAY
systems