

CHILLED, SELF FLUSHING EMERGENCY SAFETY SHOWER

Emergency Safety Showers are a must-have on-site, but, while they are essential for quickly washing contaminates from the eyes or body in an emergency, stagnant water builds up in the piping, creating a breeding ground for bacteria, particularly Legionella. Often the temperature of the potable water supply is above AS standards, and this connot always be overcome with an anti-scald valve as these often remain open. We have a solution for all of these problems!

THE PROBLEM

- No Temperature Control
- No Infection Contol
- Anti-Scald Valve Open Continuously

CHILLED SELF FLUSHING SAFETY SHOWER

To control temperature and the Legionella bacteria, we need to be able to recirculate the water to and from the safety shower.

THE SOLUTION

- Consistant Controlled Temperature
- Recirculated Chilled Water
- UV Sterilized
- No Infection Buildup

In our Chilled, Self Flushing Emergency Safety Shower, the water flows into the bottom of the header, through the header, and back to the chiller. There it passes through a UV sterlizer and a cooling circuit before coming back out to the shower.

The system operates with continuous cool water and sterilized water flowing through the base. No water at all in the standpipes so there's no heating up of the water and there's no Legionella breeding.

PRODUCT CODE: AG-RCCS

Talk to our team today to see how we can help you.



We reserve the right to change the product specification without notice.









sales@accumax.com.au



