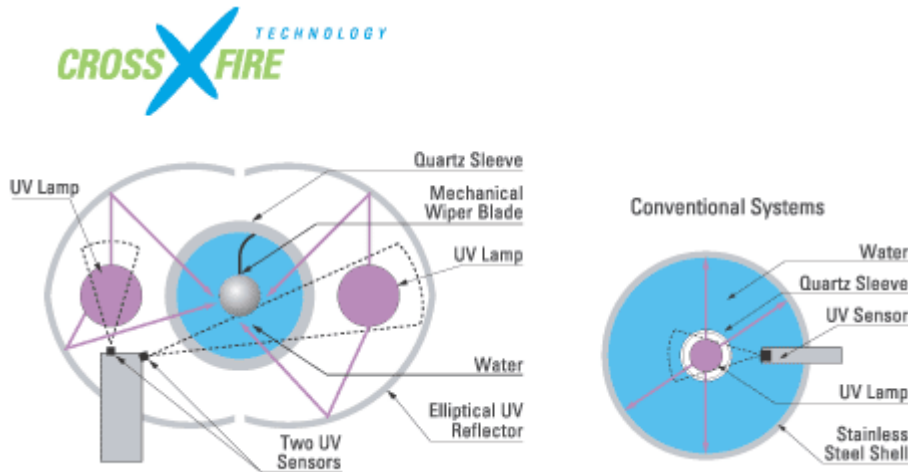


What is Crossfire Technology™?

An evolutionary leap in UV water purification technology, Crossfire Technology™ is designed to solve the risky problems inherent in conventional UV systems.

Crossfire Technology Provides the Most Effective UV Treatment

Crossfire Technology incorporates two proprietary high-output UV lamps, with elliptical reflectors, that target pathogens with radiation from 360°, resulting in the highest UV dose possible (65 mJ/cm) to deactivate pathogens and provide safe drinking water.



Risk Free & Fail-Safe

Crossfire Technology uses dual smart UV sensors mounted in air, which cannot foul and are more reliable indicators of system performance. Lamps are air-cooled and maintain consistent levels of UV output for maximum pathogen deactivation. Computerized alarms, and an auto shut-off fail-safe valve are on board so you know only safe water can enter your water system.

Self-Cleaning

Crossfire Technology uses a stainless steel wiper to clean the inside of the quartz tube eliminating quartz fouling and the need for a water softener making abrasive quartz cleaning a thing of the past - saving money and the environment.

Virtually Maintenance Free

Crossfire technology utilizes two lamps mounted in air, outside the quartz tube so maintaining a Hallett is as easy as changing a light bulb with no system draining required.

Easy to Install

Crossfire technology employs flexible FIP for quick and simple installation.

Want to see inside the Hallett™ system with Crossfire Technology™? Click [here](#).

