

UV PURE
PURE, SAFE WATER UPDATE



PRODUCT UPDATE

UV Pure Technologies' Hallett™ 30 achieves NSF/ANSI 55 Class A certification

NSF International, the Public Health and Safety Company™ and global authority, which tests and certifies water related products that meet its published health and safety standards, has certified the Hallett™ 30 UV water treatment system to its highest water purification standard, NSF/ANSI 55 Class A. The Hallett™ 30 purifies drinking water at a maximum flow rate of 30 US gpm, and incorporates patented self-cleaning and fail-safe Crossfire Technology™.

The Hallett™ 30 is incorporated as a primary microbiological disinfection barrier in commercial and small community applications with flow rates from 30 gpm, to as high as 500 gpm when installed in multiples. The systems are virtually maintenance free since they utilize a patented self-cleaning mechanism, and the UV lamps are mounted in air and therefore easy to replace. Every Hallett™ UV system uses dual sensors to continuously monitor lamp output and UV transmittance through the water column. Hallett™ systems also are equipped with on-board visual and audible alarms, which can be remotely monitored, and a fail-safe solenoid valve with an integrated manual bypass.

About UV Pure Technologies, Inc.

UV Pure Technologies leads the world in the design, manufacture and distribution of next-generation, technically advanced UV drinking water purification systems. UV Pure's Hallett™ systems incorporate patented Crossfire Technology™ which is fail-safe and virtually maintenance-free. Each system uses dual smart UV sensors and computer logic to monitor the effectiveness of purification and to ensure that drinking water is free from all pathogens: Pure, safe water. *Always.*™

Hallett™ systems are designed for communities of less than 5,000 households, commercial uses, and residential installations. The company's systems are installed in municipalities, embassies, resorts and golf courses, schools and hospitals, homes, cottages, and farms in North America and several third world counties.

To find out everything, visit www.puresafewater.com or call 1-888-407-9997.

Contact:

Rick VanSant
UV Pure Technologies
rvasant@uvpure.com
416-208-9884 xt.226