

Community & Commercial Ultraviolet Water Purification Systems

Hallett[™] UV systems are the world's only NSF/ANSI 55 Class A Certified UV water purification systems with patented Crossfire Technology. UV Pure's Hallett 30 for community and commercial applications, outperforms conventional systems for disinfection of all pathogens including viruses, bacteria, cryptosporidium, giardia, legionella and E. coli.





CROSSFIRE TECHNOLOGY IS THE MOST EFFECTIVE UV TREATMENT

- ISS NSF/ANSI 55 CLASS A CERTIFIED to 30 US gpm, 113 L/min, 6.7 m³/hr
- Highest UV Dose proprietary high-output long-life lamps
- UV dose rate at max flow is 40 mJ/cm² at end of lamp life
- Elliptical reflectors target and deactivate pathogens from 360°
- · Lamps air-cooled operate at most effective UV output at all times

CROSSFIRE TECHNOLOGY IS ENGINEERED TO BE RISK FREE AND FAIL-SAFE

- Dual smart UV sensors monitor both UV output and water quality
- · Built-in microprocessor monitoring with both visual & audible alarm notification
- · Automatic shut-off fail-safe solenoid valve if the water is running, the water is safe

CROSSFIRE TECHNOLOGY IS SELF-CLEANING

- · Automatic mechanical quartz cleaning system quartz does not foul
- · No quartz cleaning or system drainage required, so no risk of quartz breakage
- · Water softening is not required, saving money and the environment

CROSSFIRE TECHNOLOGY IS VIRTUALLY MAINTENANCE FREE

· Lamps mounted in air - easy to replace, no system draining required

CROSSFIRE TECHNOLOGY IS SIMPLE TO INSTALL

- Flexible stainless FIP connections for quick and simple installation
- · Compact size

Find out everything, www.puresafewater.com





Hallett systems with patented Crossfire Technology provide microbiological purification of drinking water. With a Hallett system properly installed, fail-safe engineering ensures that no potentially dangerous microorganisms can enter a drinking water distribution system. UV Pure recommends the use of other filtration systems to treat chemical and other non-microbiological contaminants. To find out everything visit www.puresafewater.com



Hallett™30 with Crossfire Technology™ Specifications

Certification	NSF/ANSI 55 Class A Certified				
Flow Capacity	30 US gpm, 113 L/min, 6.7 m³/hr				
Multiple System Flow Capacity	Run in parallel – up to 600 US gpm				
UV Dose	40 mJ/cm² at end of lamp life				
Built-in microprocessor	Dual smart sensors monitor UV output and water quality				
Alarms	Visual & audible notification of: 1. System is working & water is safe 2. Lamp output alarm 3) Water quality alarm				
Monitoring	Continuous UV transmittance feedback				
Solenoid Valve	Auto shut-off fail-safe valve so only safe water can enter your water distribution system				
Self-Cleaning	Stainless steel wiper prevents quartz fouling				
Maintenance	Automatic alarm reminder – 2 lamps – replacement required every 12 months, a simple 2 minute process				
Redundancy	Additional back-up systems can be installed cost effectively				
Inlet & Outlet Connections	Flexible FIP Connections – 1* inlet and 1* outlet				
Pre-filtration	5 micron sediment filter recommended and or carbon filter for taste and odour				
Maximum Pressure	100 PSI, 690 kPa (tested to 240 PSI)				
Pressure Drop	20 PSI @ 22 gpm (138 kPa @ 83L/min)				
Voltage	120/220 VAC – 140W				
Electronic ballast	Auto power regulated, protected from power fluctuations				
Dry Contacts	Available for remote monitoring or auto dialers				
Electrical	Entela (UL & CSA equivalent)				
Dimensions	32" H x 8" W x 9" D (81cm H x 20 cm W x 23 cm D)				
Warranty	3 years on all electrical components, 5 years on housing				

Hallett™ System Pre-treatment Conditions

WITH CROSSFIRE TECHNOLOGY[™] - NO WATER SOFTENER REQUIRED

Water Conditions

Effective Treatment Range

	3		
	MIN	MAX	
Hardness	0	50 Grain (855 mg/L)	
Iron	0	3 mg/L (ppm)	
Manganese	0	0.5 mg/L	
% UV Transmittance	75%	100%	
pH	6.00	9.00	
Total Dissolved Solids (TDS)	0	1000 mg/L	
Water Temperature	1° C (34° F)	38° C (100° F)	
Air Temperature	7° C (45° F)	38° C (100° F)	
Turbidity	o NTU	1 NTU	
Water Pressure	10 PSI (69 kPa)	100 PSI (690 kPa)	

Microbiological Drinking Water Purification Scorecard

THE HALLETT™ SYSTEM WITH CROSSFIRE TECHNOLOGY™ SCORES 10/10

	HALLETT SYSTEM	CONVENTIONAL UV	OZONE	REVERSE OSMOSIS	CHLORINATOR	SAND FILTER
Real-time indicator of water quality	√	_	_	_	_	_
NSF certified	✓	selected units	-	-	-	-
Works in high TDS	✓	-	✓	1	✓	✓
No softener required	✓	-	✓	/	✓	✓
Self-cleaning/low maintenance	√	_	_	_	_	✓
Not hazardous to your health	✓	✓	-	1	-	✓
Economical	✓	✓	-	-	-	-
Effective removal of all pathogens	√	✓	-	-	-	-
ail-safe shut-off	✓	selected units	-	-	-	-
Doesn't put contaminants back in the environment	√	√	✓	-	-	-
SCORE	10/10	5/10	3/10	3/10	2/10	4/10

