

SPECIFICATION SHEET ECP-113-5





Model	Connection	# of Lamps	Lamp Power Per Lamp	Dimensions (inches)				
				Α	В	С	D	Е
ECP-113-5	3 inches	1	1.3 kW	17	12	7.5	16	6

С







SPECTRA Touch Control Panel						
Height	30 in					
Width	24 in					
Depth	8 in					
Voltage	220 V					
Frequency	60 Hz					
Phase	1					

Single lamp, medium pressure UV system for a wide range of applications. Validated for drinking water per USEPA UVDGM and NSF 61

CHAMBER

316L SS ANSI 150# flanged connections Install inline horizontally or vertically *Features* Variable powered lamps Dry UV intensity monitors High purity quartz sleeves Low voltage automatic wiper One piece wiper ring Temperature sensor Drain and vent ports

CONTROL SYSTEM

NEMA 12 epoxy coated mild steel enclosure Operational 32-113°F, RH <90% *Features* 7" HMI touch screen Microprocessor system for basic control to full plant integration MODBUS over Ethernet communication Internet monitoring capability Data logging capability with remote access Multiple warning alarms Additional information: Spectra Touch Spec Sheet

SYSTEM OPTIONS

304 or 316 NEMA 4X enclosure Certified explosion-proof design Skid mounted Containerized Internal/external polish or electropolish Sanitary connections

INSTALLATION NOTES

Provide necessary maintenance space Install in a dry area Provide floor drain or sump Lamps submerged at all times Minimum of two conduits required Chamber must be grounded







SPECIFICATION SHEET SPECTRA TOUCH

ETS UV Technology microprocessor control system offers multiple levels of operation from basic controls to full plant system integration. Available on all UV systems. Existing systems can be upgraded to include a TOUCH control panel.





SIMPLE CONTROLS AND DISPLAY

- 7" resistive touch screen human machine interface (HMI)
- Glare free operation
- On screen trending
- STOP soft touch push buttons
- RESET soft touch push buttons
- Simple operation for any level of technical experience and expertise
- All alarm functions have a simple text message display

INTERFACE CONTROLS

- Ethernet connectivity/WiFi capability
- Selectable custom input and outputs
- Local and remote operation
- Process interrupt (valves, flow meters or pressure switches)
- Low UV alarm and shutdown
- Bleed temperature
- Flow meter input
- Automatic restart
- Variable power dosing
- Duty/Standby automatic changeover

ADVANCED DISPLAY FEATURES

- Improved noise resistance
- Distributed I/O possible
- On/Off control
- Lamp running indication/lamp current
- Power on indication
- Elapsed hours meter
- Lamp failed contact (volt free)
- UV intensity & UV dose mJ/cm2
- Flow rate (accepts a 4-20ma signal from a flow meter)
- Temperature, low UV alarm
- System spares listing
- Ground fault
- Wiper fault



1 1 1 1 1 1 1 0 11 2 .

The Touch has a built in data logging facility (retrievable by users on a standard PC or laptop). The parameters logged are:

ADVANCED DISPLAY FEATURES

- UV intensity required (set point)
- UV intensity measured
- Lamp current
- Temperature
- Flow (if flow meter connected)
- Time and date
- Alarms generated: restrike timer, low intensity, low dose, high temperature, PSU temperature, lamp fault and ground fault