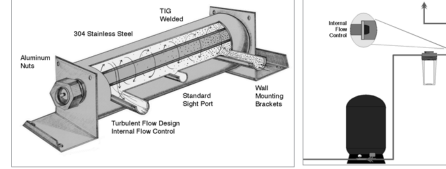


Ultraviolet Disinfection Systems



Water entering the disinfection unit flows in the space between the quartz sleeve and the chamber wall. Turbulent flow through the unit insures exposure of micro-organisms to lethal dosages of ultraviolet rays. Water exiting the chamber is safe and ready to use.



Typical Installation

	Part Number	Supplier Part #	Max GPM	# of Lamps	KW @ 120V	AMP3 120V	<u> </u>	Pipe Size	Dimension LxWxD		Lamp Out Alarm
		Economy Serie		4	0.07	60	~~~			0.5	
XXXX	UVSL8		8	1	0.07	.60	.30	1" MIP 3/4" FIP	18"x4"x7"	8.5	No
	Standard S	Series	7	1	0.07	.60	.30	1" MIP 3/4" FIP	18"x4"x7"	17	No
XXXX	UV15		15	1	0.07	.60	.30	1" MIP 3/4" FIP	36"x4"x7"	28	No
		s w/ Lamp ou	t alarm								
	UV7SE	UV7GDS	7	1	0.07	.60	.30	1" MIP 3/4" FIP	18"x4"x7"	17	Yes
	UV15SE	UV15GDS	15	1	0.07	.60	.30	1" MIP 3/4" FIP	36"x4"x7"	28	Yes

Lamp out circuit board provides a visual and audible alarm when a lamp outage occurs.

Solenoid protection can be added via the on-board relay and the purchase of an UVS079 Solenoid. 220V 50Hz less power cord net adder \$ 35.72. Not available on SE series.



UVM254



UVS079

Part Number	Description	For Use With Series
Accessories UVM254	UV Dosage meter w/ alarm	UV, UV-W
UVS079	Shut-Off Solenoid 1" FNPT, use w/ UVM254 or UVM257 Specify when ordering	1, UV, UV-W, UV-SE, UVC