

InLine™ + W

PART OF THE INLINE UV DISINFECTION SERIES

With automatic electric driven cleaning—sleeves and sensors remain deposit free.

Chemical cleaning also available.



One DVGW compliant sensor per unit ensures accurate monitoring



Robust electromagnetic ballasts that have a proven design life of 20 years.



MUNICIPAL WASTEWATER DISINFECTION

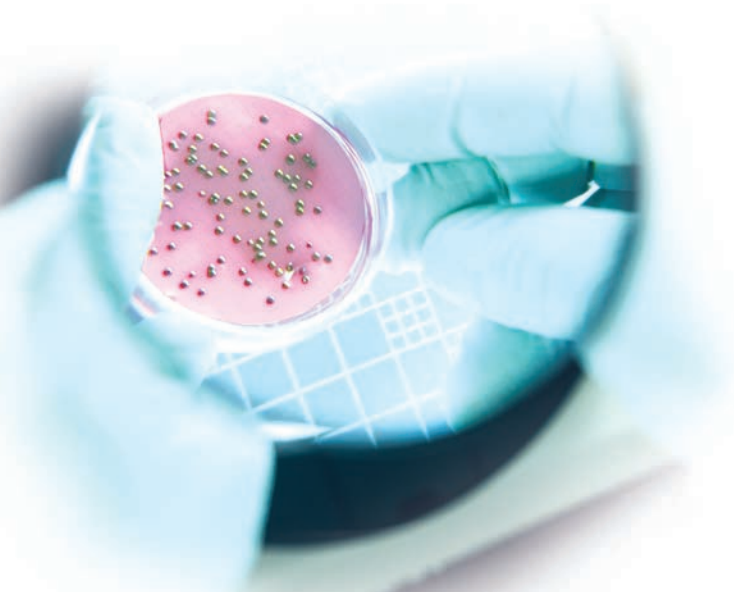
CHEMICAL-FREE DISINFECTION IS HERE!

The environmental concerns associated with chemical disinfection are numerous and costly to manage. That's why industry professionals are converting to UV disinfection in record numbers.

Having the biggest installed base of closed vessel wastewater systems, both nationally and globally, in closed vessel medium pressure technology for wastewater application the InLine+W from Aquionics allows for a small footprint and compact design. This design eliminates the need for advanced civil work while decreasing installation costs. The InLine+W series features eighteen units that range in size from 2" ANSI flange connection to 30" ANSI.

With one of the largest product ranges available, the InLine+W can treat up to 20 MGD through a single unit. Units have been proven in low UV-Transmittance ranges down to 35%.

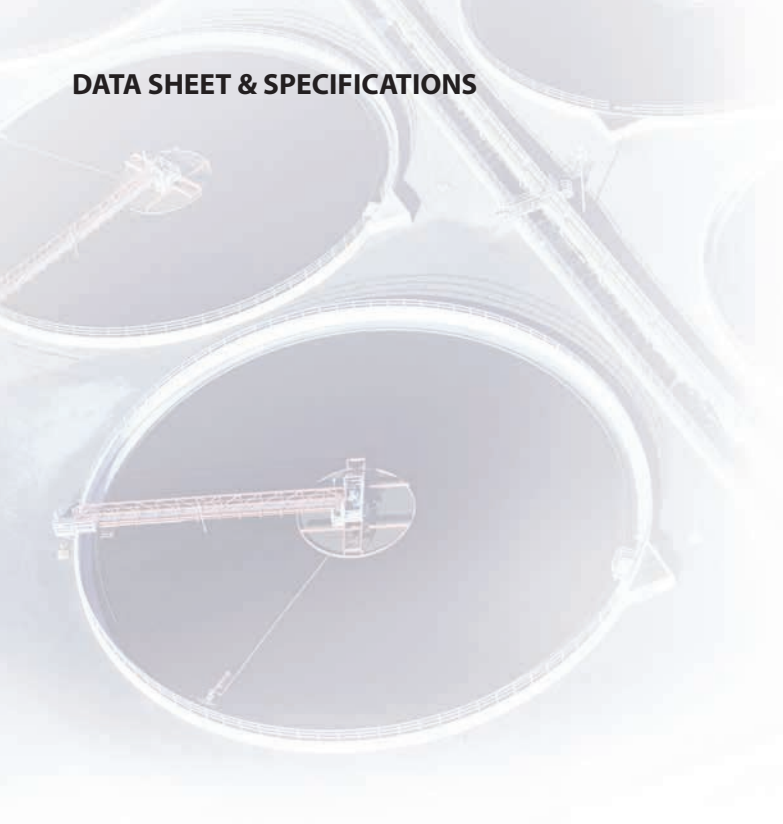
The use of the calculated dose approach through advanced calibrated sensors for dose monitoring allows units to operate with increased energy efficiency, optimizing operation and maintenance costs. Process variables can be quickly monitored and adjusted at the HMI or remotely via data connections.



AQUIONICS
UV Delivered 

InLine™ + W

THE INLINE UV DISINFECTION SYSTEM

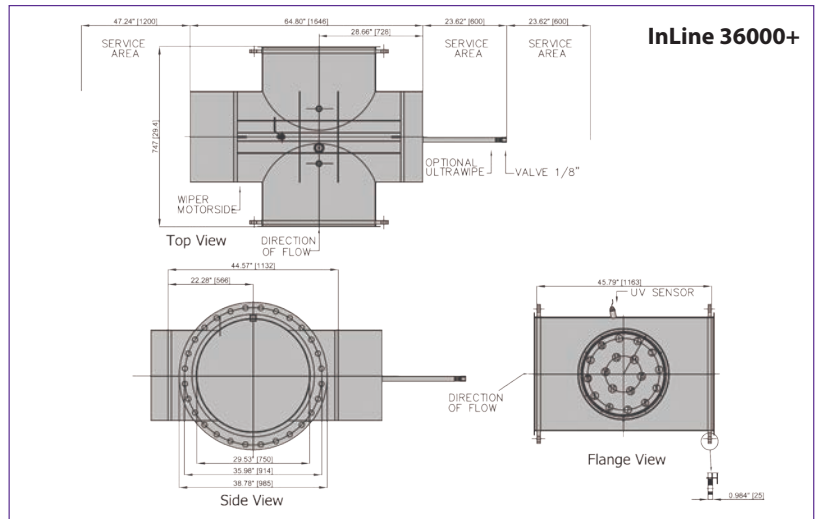


	InLine W40+	InLine W100+	InLine W250+	InLine W400+	InLine W1000+	InLine W1250+	InLine W4250+	InLine W4500+	InLine W4750+	InLine W5000+	InLine W7500+	InLine W15000+	InLine W16000+	InLine W18000+	InLine W33000+	InLine W36000+
Flange (ANSI) inches	3	4	6	6	8	8	14	14	14	14	14	20	20	20	30	30
Number of Lamps	1	2	2	4	4	6	6	6	8	8	12	12	12	18	12	18
Max Power (kW)	0.9	1.7	5	10	10	15	15	24	20	32	48	48	72	108	102	153

Power Supply 480 Volt, 60 Hz, 3-Phase

InLine™ + W

- Validated Sensors (one per unit)
- Automatic Cleaning With Chemical Assisted Option
- Temperature Sensor
- Access Hatch
- 8,000 Hour Lamp Life
- Standard 18 Month Warranty



A HALMA COMPANY

Celebrating 80 Years of Pure Performance from the UV Technology Pioneers



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