

Technical Data Sheet



WQ-AS

Complete Water Quality Solutions

Engineered Solutions

Lync WQ-AS is a complete, fully engineered multi-barrier packaged system that optimizes your system's water quality by integrating scale prevention, sediment filtration and UV disinfection. Expertly designed by one manufacturer, Lync WQ-AS is compact, pre-assembled, and configurable system available in 50 or 100 GPM.

Because water heaters are exposed to a wide variety of water conditions including minerals, sediment, chemicals, and other threats, ensuring your system has optimal water quality will not only help mitigate the risks of Legionella and other water-borne pathogens, but it will also increase the performance, reliability, and life of your commercial water heating system.

Lync WQ-AS simplifies a complex system design so it can be easily dropped into plans. With the ability to select the right configuration for each application, you can be assured that all components will work together to produce an optimal water quality solution. The WQ-AS system is configurable depending on the required system flow rate making it a perfect solution for both new and retrofit buildings across a variety of applications including hotels, restaurants, gyms, hospitals, factories, apartments, and schools.



Features

Fully Engineered and Factory-Assembled

- Tanks fastened onto a steel skid for safe and easy transportation and installation
- Plumbing and wiring are factory pre-assembled to minimize installation time and labor
- Systems available in either a 50 GPM or 100 GPM configurations
- Lower construction costs for new installations
- Reduced downtime during retrofits

Superior Safety, Reliability, and Longevity

- Prevents scale by transforming dissolved hardness minerals into harmless, inactive microscopic crystal particles
- Requires very little maintenance, no backwashing, no salt and no electricity

- Extends the life of your system, and increases overall performance
- Reduces sediment in water
- Inactivates harmful microorganisms by destroying their ability to replicate and infect
- Reduces water heating costs

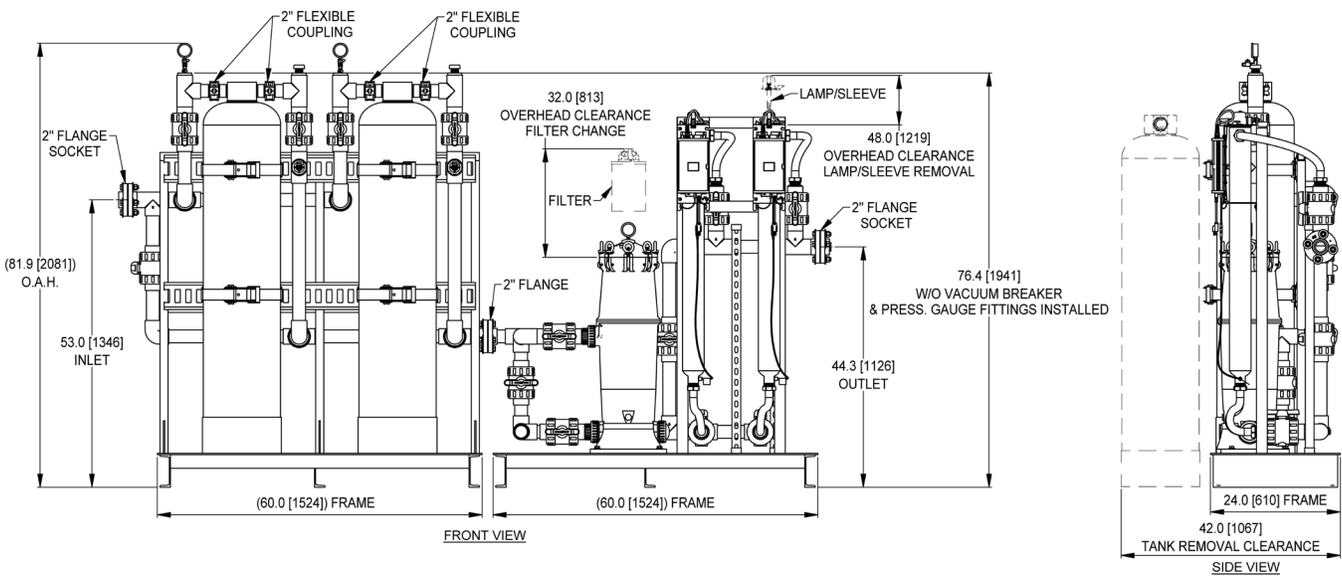
Standard Components

- Scale Prevention System: Includes mineral tank, scale prevention media, internal distributor system, stainless steel head component
- Cartridge Filtration System: Includes filter housing and replaceable filter cartridge
- UV Disinfection System: Includes reactor chamber(s), UV lamp(s), quartz sleeve(s), and system controller

Technical Data

Unit	WQAS-050-D	WQAS-100-D
Performance		
Number & size of Scale Prevention Tanks	1 – 14”x65”	2 – 14”x65”
Number and type of Cartridge Filtration	1 – 5 micron pleated	
Number of UV Systems	1	2
Peak Flow Rate [GPM]	50	100
Max Operating Pressure [PSI]	125	
Max Operating Temperature [°F]	113	
Max Hardness	30 Grains (513 ppm as CaCO ₃)	
Max Iron	0.3 ppm	
Max Manganese	0.05 ppm	
pH	6.5 – 8.5	
Max Copper	1.3 ppm	
Max Silica	20 ppm	
Max Ambient Temperature/Humidity	122 °F / 95% Relative Humidity (non-condensing)	
UV Transmittance (UVT)	95% UVT	
Electrical Data¹		
Voltage [V], Frequency [Hz]	120 – 240 V, 50/60 Hz	
Dimensions		
Width [in]	78	132
Depth [in]	24	24
Height [in]	82	82
Shipping Weight [lbs]	700	1100

1. Electrical data for single UV Disinfection System



Dimensions of a 100 GPM WQAS System
For dimensions on all models, please refer to dimensional drawings.



Engineered Solutions

Fort Worth, TX • (817) 335-9531

© 2021 Lync