AIR PURGE CLEAN SYSTEMS



FEATURES & BENEFITS

- Saves time and lowers maintenance
- Limits fouling and enhances performance
- · Cleaning, purging and pumping in one system
- · User configurable automatic cleaning cycle
- · Recapture feature recycles cleaning fluid
- Purging reduces clogs and buildup
- Long life peristaltic pumps

OVERVIEW

For harsh wastewater conditions, the Air Purge Cleaning system is the ideal accessory to accompany any sensor. The multipurpose system incorporates a cleaning, pumping and purging component in one. Chemical cleaning minimizes the effects of fouling on the measurement cell while the purging feature uses compressed air to purge the sample lines and filter to remove build up. The process pump continuously supplies sample to the sensor with an upgraded booster pump model available. The system saves time and lowers maintenance while improving overall operation and accuracy of the instrument.

MODELS

MODEL#	NAME	DESCRIPTION
S-159124	Air Purge Clean System I	For low solids sample stream (<250 mg/L TSS). Automatic chemical cleaning, air purge and pump (vertical lift less than 8 ft and pumping distance less than 25ft)
S-179125	Air Purge Clean System II	For low/high solids sample stream (>250 mg/L TSS). Automatic chemical cleaning, air purge and booster pump (vertical lift exceeds 8ft or pumping distance exceeds 25 ft)
S-179126	Air Purge Clean System III	For low/high solids sample stream (>250 mg/LTSS). Automatic chemical cleaning and air purge. Client supplies pump or water is pressurized

The Air Purge Clean systems are designed for use with non-pressurized sample water with low to high solids (wastewater).





SPECIFICATIONS

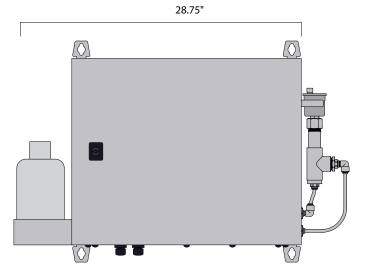
CHARACTERISTIC TECHNICAL DATA

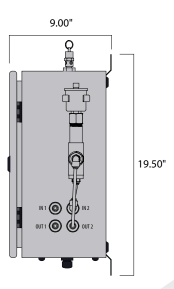
MODELS	AIR PURGE CLEAN SYSTEM I	AIR PURGE CLEAN SYSTEM II	AIR PURGE CLEAN SYSTEM III	
Cleaning Frequency	User configurable			
Cleaning Capacity	1L storage container, cleaning fluid recapture feature reduces fluid replenishment frequency			
Air Purge Frequency	User configurable			
Alarms	Leak, Cleaning Fluid Low, Cleaning Fluid Empty, Sample Tube, No Flow, Air Leak			
Dimensions	19.50"H x 28.75"W x 9.00"D			
Enclosure	NEMA 4, wall mountable			
Electrical/Communication	From controller			
Fluid Connections	1/4" tube push-in fittings			
Flow Rate	User configurable			
Max Head Height	8 feet	20 feet	n/a	
Max Horizontal Distance	25 feet	50 feet	n/a	
Min Process Line Flow Rate	n/a	300 mL/min	300 mL/min	
Max Process Line Flow Rate	n/a	2000 mL/min	2000 mL/min	
Max Process Line Pressure	n/a	10 PSI	20 PSI	
Optional Compressed Air Connection Max Pressure	90 PSI			
Storage Temp.	-20 to 60°C (-4 to 140°F)			
Operating Temp.	0 to 45°C (32 to 113°F)			
Weight	45 lb			
Warranty	2-year limited warranty			

 $[\]ensuremath{^*}$ Technical Specifications are subject to change without notice.

DIMENSIONS

The Air Purge Clean systems are installed directly on a wall, railing or system backboard.





Real Tech Inc.

1150 Champlain Court, Whitby, Ontario L1N 6K9 Canada TF: 1.877.779.2888 T: 1.905.665.6888 info@realtechwater.com

