PROBE CLEAN SYSTEM



FEATURES & BENEFITS

- · Saves time and lowers maintenance
- · Limits sensor fouling and enhances performance
- User configurable automatic cleaning cycle
- Compatible with compressed air or pressurized water
- · Optional compressed air system

OVERVIEW

The Probe Clean system provides automatic cleaning for Real Tech's submersible probe sensors to save time, lower maintenance and improve instrument performance. The system is compatible for use with compressed air or pressurized water, with an optional compressed air system that can be selected when compressed air is not available onsite.

Automatic cleaning frequency can be configured for site specific demands, providing cleaning at regular intervals to minimize fouling and buildup on the probes measurement windows, therefore reducing measurement drift. The Probe Clean system ensures the most effective automatic clean for submersible probe sensors, improving overall system performance and sensor accuracy.

MODELS

PRODUCT#	NAME	DESCRIPTION
S-228070	Probe Clean System	Cleaning valve module requires on-site compressed air or pressurized water

ACCESSORIES

PRODUCT #	NAME	DESCRIPTION
S-228080	Compressed Air	For sites without
	System	compressed air



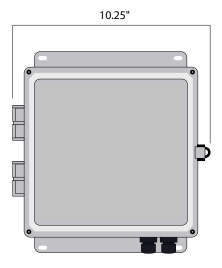
SPECIFICATIONS

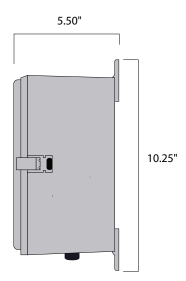
CHARACTERISTIC	TECHNICAL DATA
Purge Frequency	User configurable
Operating Pressure	100 PSI maximum (compressed air or pressurized water)
Dimensions	10.25"H x 10.25"W x 5.5"D
Enclosure	NEMA 4X, wall mountable
Connections	1/4" tube push-in fittings
Electrical/ Communication	From controller
Operating Temp.	0 to 45°C (32 to 113°F)
Weight	8 lb
Warranty	2-year limited warranty

^{*}Technical Specifications are subject to change without notice.

DIMENSIONS

The Probe Clean is installed directly on a wall, railing or system backboard.







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