## **RMS-60**

## **Filtration Monitoring System**



**The RMS-60 Filtration Monitoring System** integrates seamlessly with existing building management systems for on-site and remote monitoring of dual and primary filtration systems.



## The RMS-60 Features:

- Remote Filter Monitoring
- Dual Watect 550 Water Sensors
- BMS/BAS Interface (Dry Relay Contacts)
- Easy Access Alarm Reset

Remote Filtration Monitoring Systems prevent unexpected equipment downtime caused by sudden filter clogging. The color coded panel lights on the controller give an instant status report on system power and alarms for high vacuum and high water level in both filter separator bowls.

The RMS controller is designed for use in applications where downtime is unacceptable and redundant filtration is a necessity. The RMS will warn the operator in a timely manner to switch filters in order to keep heavy equipment and generators running at all times.



## **RMS-60 SPECIFICATIONS**

Power	24V DC
Weight	8 lbs. (4 kg)
Dimensions	12" x 10" x 7.5" (30 x 25 x 19 cm)
Indicator Lights	<ul> <li>Power (Green)</li> <li>High Volume (Red)</li> <li>High Water Left Filter (Red)</li> <li>High Water Right Filter (Red)</li> <li>Alarm Reset (Blue)</li> </ul>