

The RMC-3000 automated dosing system utilizes proprietary technology to achieve optimization of odor control chemical dose rates to levels unattainable by conventional methods. With our system, overdosing and underdosing is a thing of the past. By using only the amount of chemical needed at a given time, odor control chemical budgets will be dramatically reduced.

# AccuDose RMC-3000

# **Odor Control and Pump Station Monitoring**

- •Save chemicals and money.
- •Reduce odor complaints.
- •Minimize slug dosing of WWTP.
- •Effective with Nitrates. Effective with iron salts.
- •Real-time station status updates.
- •Real-time sensor and instrumentation values.
- •Works in almost all remote locations.
- •Management cloud server dashboard with reporting.
- •Remote cellular internet access with no fees.
- •Four analog inputs for any 4 to 20 ma sensor.

# **Technical Specifications**

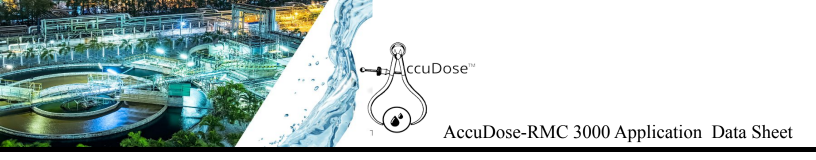
# AccuWatch

24 Vdc power supply. Cellular modem internet connection. Eight opto-isolated digital inputs.

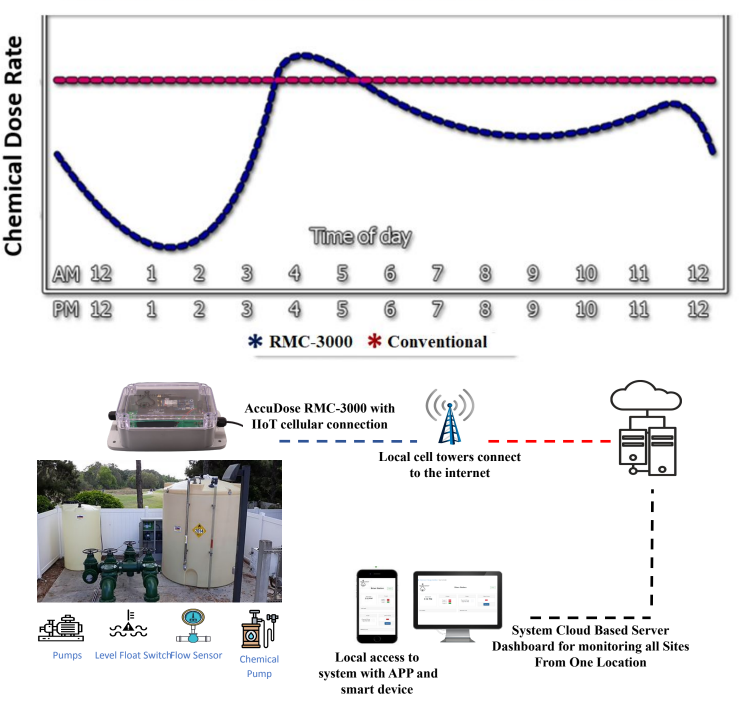
# AccuWatch Pro

Four 4 to 20 ma Inputs. Eight digital inputs Two relay control digital outputs Optional MODBUS RS485 Optional 4 to 20 ma Output

East Coast Office: 2160 Broadway View Avenue Brandon, Florida 33510 West Coast Office: 4658 West South Jordan Parkway South Jordan, Utah 84095 <u>Accu-dose.com</u> Office (866) 310-1055



Comparison of Conventional Chemical Dose Rates VS AccuDose RMC-3000 System



East Coast Office: 2160 Broadway View Avenue Brandon, Florida 33510 West Coast Office: 4658 West South Jordan Parkway South Jordan, Utah 84095 <u>Accu-dose.com</u> Office (866) 310-1055