



WIRELESS DP FLOW TECHNOLOGIES

Finding it too difficult to monitor the flow in your plant?

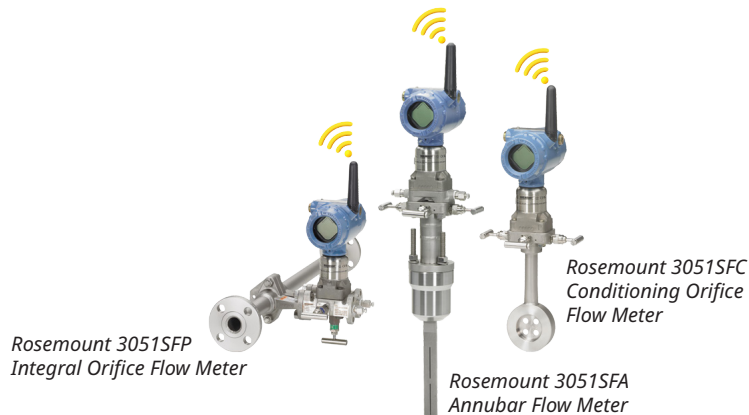
Emerson wireless technology makes extending your “information reach” easy and affordable, enabling you to unleash your imagination and operation. Now you can eliminate blind spots in your plant where it was previously too difficult or expensive to install wired instruments. Envision the ability to monitor flow where it was previously too costly to access. What problems could you solve? How much could you improve your plant’s productivity? No wires. No limits.

Rosemount 3051SF Wireless DP Flowmeters are the only flowmeters that arrive fully configured, assembled, leak tested, and ready to install with battery-powered wireless capability.

Our Solution

Emerson’s battery-powered wireless flow meters make flow monitoring simple and cost-effective.

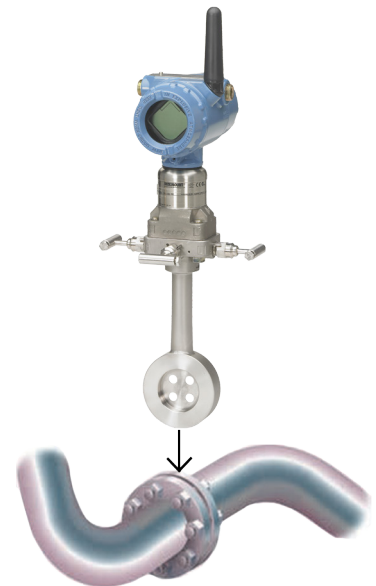
- No wiring
- No configuration
- No assembly
- No piping modifications
- Self-organizing networks
- Greater than 99% data reliability
- IEC 62591 (*WirelessHART*®) open interoperable, standard-based
- SmartPower™ Module innovation: Intrinsically safe



Applications

Rosemount 3051SF Wireless DP Flow Meters offer the flexibility to measure flow in many applications, including:

- Steam distribution
- Steam injection
- Air distribution
- Utility monitoring and billing
- Natural gas
- Any flow monitoring application



To learn more about our Differential Pressure (DP) Flow Measurement solutions, [click here.](#)