

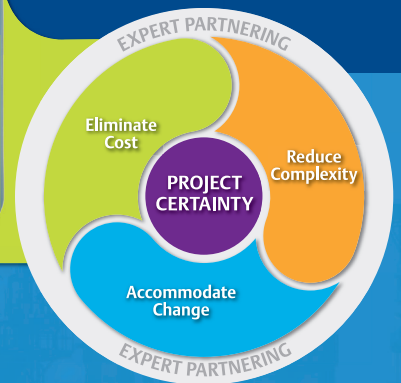
# ELIMINATE NEW PROJECT COSTS WITH THE MICRO MOTION 4200 2-WIRE CORIOLIS TRANSMITTER

It's time to engineer cost and surprises out of your projects. Increasing pressures to reduce costs require a more holistic look at project execution.

Conventional installation challenges with flow meters include considerations such as:

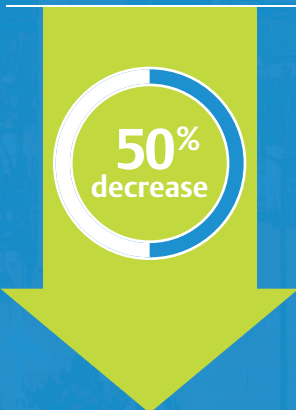
- Coriolis mass flow measurement requires 4 wires to be pulled
- Long, straight pipe-runs required for accurate results with other flow technologies
- Compensated DP technologies may not have the rangeability or accuracy desired
- Mechanical flow technologies like turbine or PDs are less reliable

The 4200 transmitter is an exceptional option for new plant builds looking to reduce wiring costs without compromising on measurement quality.



WIRING  
COST

PIPING FROM TRADITIONAL  
TECHNOLOGIES



Gain these benefits with the Micro Motion 4200 Transmitter:

- Reduced wiring cost up to 50% as well as engineering and design costs
- Reduced installation time
- Reduced pipe diameters upstream if replacing traditional DP and turbine meters
- Improved reliability over mechanical 2-wire flow meters
- Eliminate the need for straight runs and flow conditioning