

GE clamp-on flow meters can save you time and money.



31 HOURS*
OF DOWNTIME



\$4,000*
LABOR COST

A state-of-the-art GE clamp-on meter (versus a magnetic meter) can save significant calibration time and labor cost.

*Based on an independent study of magnetic meter calibration costs (assumes a man-hour rate of \$97/hour including overtime).



Work Activity Per Calibration

MAGNETIC METER



Process shutdown / drain (2 fitters)

6 HOURS

0 HOURS

Meter removal (IC tech)

1.5 HOURS

Calibration (third party)

1 HOURS

Spool piece installation (1 fitter)

1.5 HOURS

Process refill (2 fitters)

6 HOURS

Process shutdown / drain (2 fitters)

6 HOURS

Spool piece removal (1 fitter)

1.5 HOURS

Meter installation (IC tech)

1.5 HOURS

Process refill (2 fitters)

6 HOURS

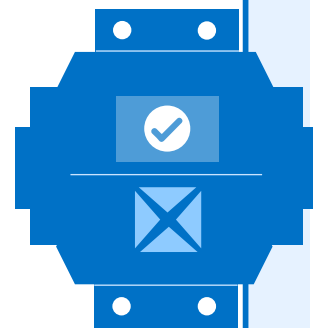
CLAMP-ON METER



NO
calibration

NO
process
shutdown

NO
cutting into
pipe



To learn more about GE's clamp-on flow meters, visit gemeasurement.com