

4140 S. Galveston Ave. • Tulsa, Oklahoma 74107 • Office: 918-947-6825 www.mobilemastermeter.com



Delivering superior quality field verification of high pressure natural gas meters.



- » On-Site Verification of Gas Meters Per AGA 6
- » High Accuracy
- » Wide Flow Testing Range
- » As Found as Left Service
- » Adaptable Piping for Quick Field Connection



MOBILE. MASTER. METER.

Fast » Reduce or eliminate downtime

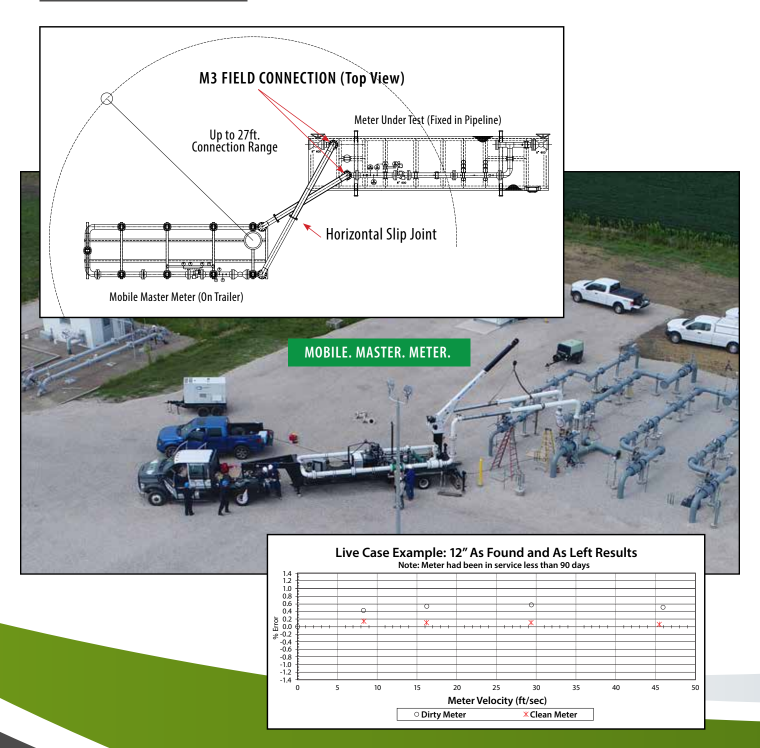
Accurate » Lab tested, NIST certified, field approved

High Value » Reduce Lost And Unaccounted For Gas



Field Convenient.

The $M3^{\text{™}}$ Mobile Master Meter $^{\text{™}}$ is exactly what it says. It is a patented, and portable verification system for high volume natural gas meters. $M3^{\text{™}}$ comes to you, reducing downtime. On site, $M3^{\text{™}}$ provides an instant snapshot of your meter's accuracy.





M3" System Operating Parameters				
Meter Size Range	Connection Range	Pressure Range		
4 in - 12 in*	15 ft - 27 ft	0 to 1480 psig		
150-600# ANSI	(4.57m to 8.23m)	(0 to 102barg)		

*Wider meter ranges available, contact customer service below

70	0	0

M3 [™] As Standard				
Point	Meter Velocity (ft/sec)	Percent Error		
1	64.57	0.02		
2	49.49	-0.01		
3	37.38	0.06		
4	19.71	0.07		

CEESI As Standard				
Point	Meter Velocity (ft/sec)	Percent Error		
1	64.57	-0.02		
2	49.49	-0.05		
3	37.38	-0.02		
4	19.71	0.02		

CEESI Powered.

 $M3^{\infty}$ is a new deployment of field meter verification per AGA 6. $M3^{\infty}$ utilizes the CEESI data acquisition and reporting system. Our master meter is lab calibrated at CEESI lowa regularly to ensure high accuracy, high dependability, and low uncertainty.





When Money Matters.

With empirical data, M3[™] provides a quantitiative status of your meter's accuracy, helping reduce your Lost And Unaccounted For gas, and empowering you with a tool to improve your system balance.

For customer service call: 918-947-6825

mobilemastermeter.com