

HIGH ACCURACY FIELD REFERENCE METER STANDARD FOR PROVING FIELD DEVICES



Achieve more accurate measurement data with the first mass and density transfer proving standard.

SPL introduces a better way of achieving higher measurement accuracies on custody transfer and allocation metering points. Combining SPL's resources and technology with the first mass and density transfer proving standard¹ using Endress+Hauser's Mobile Coriolis Master Meter, you can be assured that your measurement data will be the most accurate possible.

Advantages of this new application in measurement technology include:

- High reliability
- Speed (significantly less proving time)
- Smaller footprint and lighter than traditional ball provers
- Accurate proving over a wider range of flow rates
- State-of-the-art diagnostics
- Can calibrate all flow devices
- No external power required
- Measurement quality —unmatched accuracy of mass flow, volume flow, and density
- Compliant with API MPMS 4

Our highly-trained measurement technicians adhere to the latest API standards and quality control measures that ensure the most accurate measurement. For more information, contact info@spl-inc.com or call (877) 775-5227.

¹ U.S. Patent Pending

125+
FIELD TECHNICIANS

15+
STRATEGICALLY
LOCATED U.S. FACILITIES

300,000+
METERS CALIBRATED