

The Legacy Benchmark, Precisely What You Need

For oil and gas professionals, time is money and accuracy is everything. There is no room for downtime, errors or delays. Any complications with ordering could affect design and measurement accuracy causing significant economic hardship. What you need is precision, reliability and great teamwork. That's why we created The Legacy Benchmark, an orifice meter tube that sets the gold standard for engineers in the field. At its core, The Legacy Benchmark™ is more than a product. It represents a paradigm shift in upstream measurement applications, designed to help you deliver superior results to your stakeholders based on three core principles: Speed, Accuracy and Compliance.

Speed:

The **Legacy Benchmark™** delivers efficiency in the ordering, design and manufacturing of meter tubes. To save you time and effort in the quoting process, Legacy has developed The **Configurator™**, an online tool that enables you to bypass the normal procurement process to get an instant quote, place an order and expedite your delivery schedule.

Accuracy:

Available in 2, 3, and 4 inch diameters, The **Legacy Benchmark™** is an innovation in design and delivery, pre-configured with best-in-class base industry specifications that provide you peace of mind and high performance. Up to 8 separate standard pre-configured sub-assemblies can be combined to meet your needs for a turnkey system. The **Legacy Benchmark™** simplifies the ordering process, enables consistency across your installations, and offers precision measurement that meets or exceeds all industry standards.

Compliance

Fully AGA 3/API 14.3 compliant, The **Legacy Benchmark™** can handle the scrutiny of any compliance organization or BLM audit. The **Legacy Benchmark™** meets and exceeds all regulatory requirements.

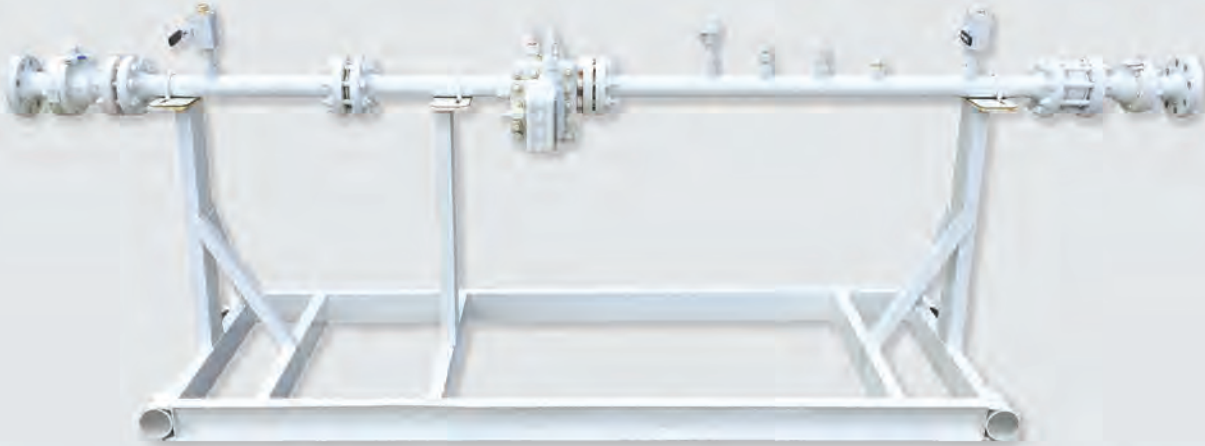
Already know what you want? The **Legacy Benchmark** can deliver.
Not exactly sure what to order? The **Legacy Benchmark** can deliver.
Speed. Accuracy. Compliance. The **Legacy Benchmark** is precisely what you need.

Legacy has applied its decades of measurement expertise to pre-engineer the optimal specifications into The Legacy Benchmark™. At Legacy we use the highest quality materials and geometry, to deliver an accurate "cash register" to optimize your investment. Each Legacy Benchmark™ meter tube is built to meet the optimum industry standards including:

- Meets or exceeds API 14.3/AGA 3 requirements eliminating guesswork associated with design compliance.
- Superior components and full ANSI 600 rated for operating pressures up to 1480 psi.
- Fully documented testing including X-ray, hydrostatic testing, and plate seal leak tests.
- Zinc coated studs & nuts plus internal and external coatings to prevent deterioration during shipment and longer-term atmospheric corrosion.



The Legacy Configurator, Makes Complex Easy.



To make the ordering of Legacy Meter Tubes fast, simple and seamless, we created The Legacy Configurator, an online tool that enables you to bypass the normal process of selecting a set of specifications for your 2, 3, 4 inch meter tubes. The first-of-its-kind online tool works in a simple, logical "point and click" manner. You can login to use The Configurator™ at any time and complete your quote request in as little as 60 seconds.

With an eye towards offering equal efficiency for the ordering of all types of meter tubes, the team at Legacy built functionality into the Configurator to simplify the ordering of "Engineered to Order" meter tubes to meet all of your needs from 2-inch to 16-inch with the same, simple click of the mouse.

LEGACY MEASUREMENT SOLUTIONS **ENGINEERED SOLUTIONS** Need a Custom Application? Call Us at (888) 226-9110

HOME MARKETS ▾ PRODUCTS ▾ ABOUT US CAREERS NEWS CONTACT US

Orifice Tube Configurator

LEGACY BENCHMARK

Diameter Meter Manufactu- Meter Type Adder Options

Description

Orifice Meter Tube
Tube Type
Diameter
Meter Manufacturer
Meter Type
ANSI 600

Configured as Follows:
Schedule, Shop Primer, 100% X-Ray, 1 Hour Hydro, Standard Low-Pressure PSLT, Nitrogen Leak Test Not Required, Standard QAQC Documentation, Engineered (PE) Stamp NOT Required, Vertical Meter Orientation, Cold-Drawn Pipe(AGA Compliant Internal Finish), 35k Yield (Grade B), Legacy Standard Domestic Material, No Additional Requirements, Zinc-Coated B7 Studs/Nuts, Washers Not Required, Raised Face End Connections, Large Female Flange Meter Connection, FC Not Required

Request Quote

Whether you opt for a custom measurement solution or a standard solution from **The Legacy Benchmark** series, **The Legacy Configurator** simplifies procurement, reduces errors, and speeds turnaround time of your quote and delivery.

Structural skid packages, complete valve packages, hookup kits, and field installation components can be added with the click of a button, further simplifying an often overly complex material selection process.