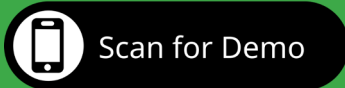




Verify Your Genuine Liquid Controls Meter

Our Liquid Controls flow meters are known globally for their reliability, accuracy, and unparalleled quality. Many have tried to imitate our famous yellow meters, causing unsuspecting customers to operate unwarranted equipment likely to fail in the field during critical operation.

Introducing, our meter authentication app*. For an easy and reliable way to check the authenticity of your meter, get started today by scanning the QR code below.



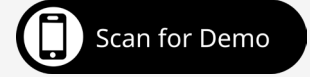
- **Your unique meters' specifications as shipped**
- **Access technical documentation and manuals**
- **Register for exclusive Liquid Controls communications**



*Meter Authentication app only valid on Liquid Controls meters manufactured after April 2026.



Authentication FAQs



How to recognize a tag that is authentication enabled?

- Our new authenticated tags have a solid border line around the tag. The background of the tag also has a pattern of dots.

Why are we enabling authentication of our meters?

- We have seen an influx of counterfeit Liquid Controls meters being installed across the globe. Many of these meters fail prematurely and cause issues in the field. Unfortunately, since they are not genuine Liquid Controls meters, we are unable to help fix or solve the issues for the operators.

Who can authenticate the meter?

- Anyone can authenticate the meter.

How does it work?

- We are utilizing a proprietary authentication solution to provide this value-added service. For instructions on how to complete the authentication process, scan the QR code above.

Are all meters enabled with authentication tags?

- All Oklahoma City factory manufactured meters will have authentication tags on them. Our India factory manufactured meters will be updated to our new authenticated tags soon. Stay tuned for that communication when we are ready!



What are the issues experienced when using a counterfeit meter?

- Counterfeit Liquid Controls (LC) positive displacement meters present severe financial, operational, and safety risks.
- Counterfeit LC meters fail catastrophically due to sub-standard metallurgy, reverse-engineered tolerances, and poor seal quality.
- Severe Accuracy Drift (Slippage): Genuine meters rely on precise capillary seals between the three rotors and the housing. Counterfeits have uneven internal clearances, allowing unmetered fluid to slip past the rotors and cause huge measurement errors.
- Mechanical Lock-Up and Jamming: Knock-off timing gears and bearings wear out rapidly. The micro-shavings or uneven thermal expansion cause the blocking and displacement rotors to collide and permanently freeze mid-delivery.
- Hazardous Fluid Leaks: Authentic meters feature a dual-case design built to act as a pressure-containing vessel. Counterfeits use inferior casting alloys that crack under pressure spikes or degrade chemically, resulting in dangerous fuel or chemical spills.
- Packing Gland and Drive Failures: The packing gland transfers the mechanical rotor motion to the register. Fake U-cup seals fail prematurely, causing product to leak into the electronic register or mechanical counter, causing total display failure.