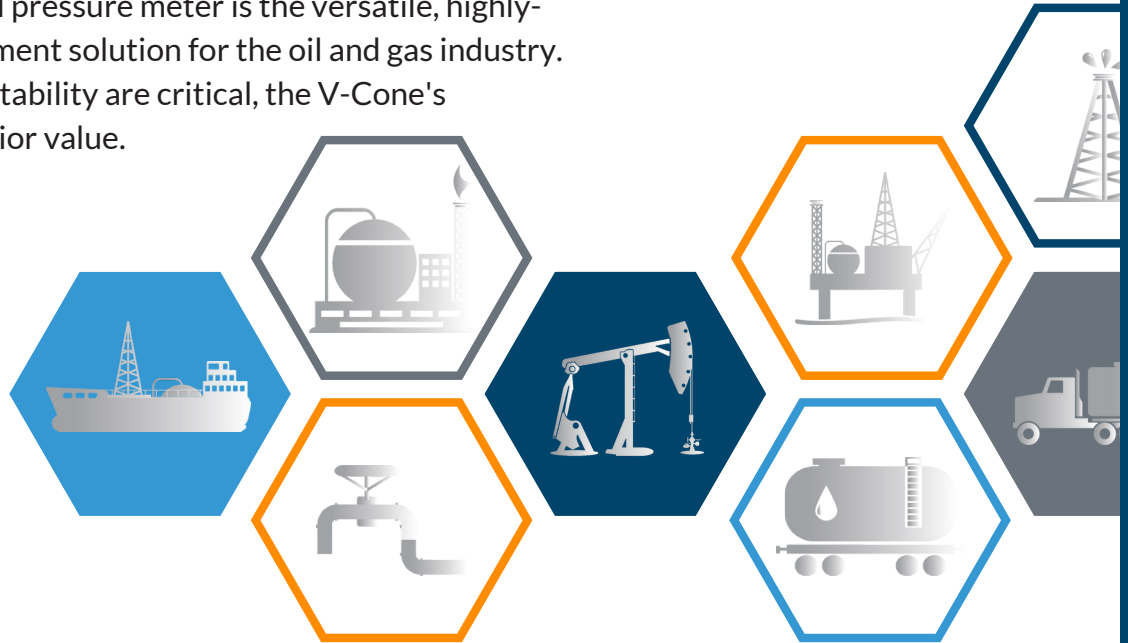


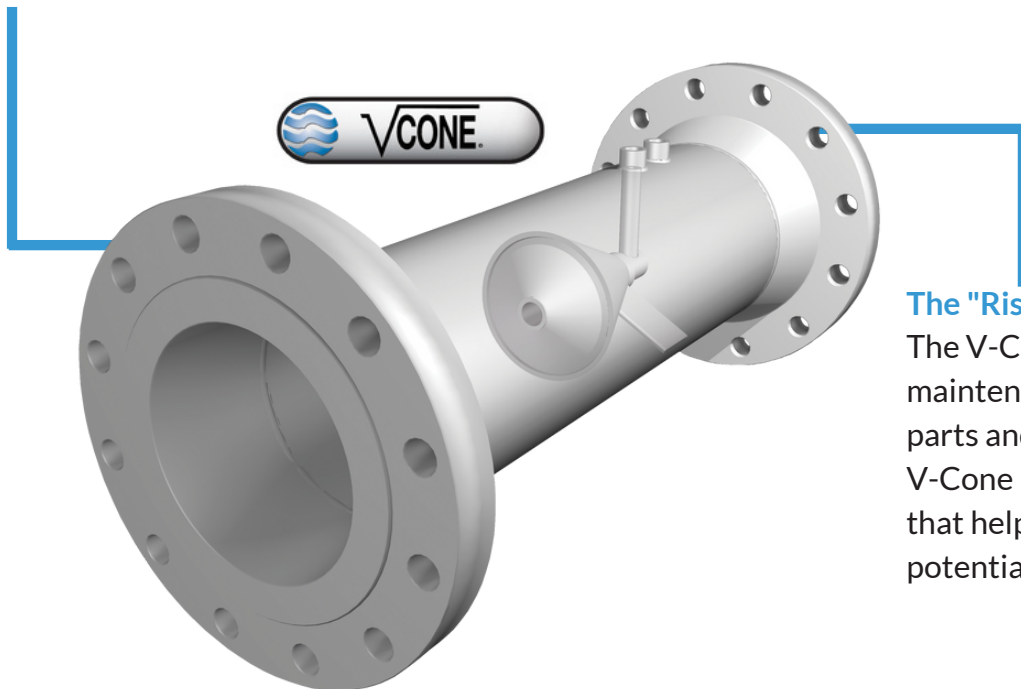
# Your **Trusted Partner** in Oil & Gas Flow Meters

Engineers can rely on the V-Cone® to make life easier. McCrometer's differential pressure meter is the versatile, highly-compatible flow measurement solution for the oil and gas industry. When accuracy and repeatability are critical, the V-Cone's performance brings superior value.



## The "No space? No problem!" meter

The V-Cone is self-conditioning, creating minimal to no straight-run requirements and eliminating excess weight and space by up to 70%.

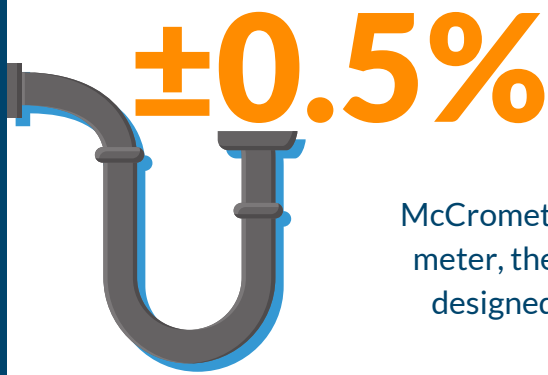


## The "Rise to the Challenge" meter

The V-Cone requires virtually no maintenance, featuring no moving parts and a 25-year lifespan. The V-Cone is the robust, durable meter that helps you avoid years of potential upkeep and expenditures.



# McCROMETER



# ±0.5%

Accuracy that's hard to beat. The V-Cone consistently outperforms traditional differential pressure meters, and maintains its accuracy over the life of the meter.



McCrometer invented and patented the first cone meter, the innovative differential pressure meter designed for rugged and high-stress conditions.

# 1985

# ±0.1%

Best in class repeatability. McCrometer's V-Cone is designed to be self-conditioning, alleviating pipeline disturbances that may negatively affect accuracy.

**Versatile | Durable | Customizable**



Sub-sea | Compressors | Fuel Gas | Gas Lift | Injections | Production & Test Separators | Pump Discharge

# 97,000

V-Cone flow meters installed worldwide (and growing!)



### Deep Sea

V-Cones are found in applications from the North Sea to the Gulf of Mexico, enduring pressures up to 15,000 psi.

### Outer Space

V-Cones are installed in satellites orbiting Earth. Talk about "space" saving!



V-Cone technology is backed by a team of engineering experts.



Custom-made to fit line sizes 0.5" - 120."



Compatible with a wide range of fluids, including natural gas, water, crude oil, wet gas, and more.

Contact McCrometer to get a quote for your oil & gas flow measurement project.

[www.mccrometer.com/og](http://www.mccrometer.com/og)