

### there from the start



The V-Cone® Subsea flow meter has been in operation from the North Sea to the Gulf of Mexico over decades, built to stand the test of time.

# earning your trust through years of experience

When a flow meter is specified for service thousands of meters below the ocean in pressures up to 15,000 psi, there are no second chances. Working with a vendor with a proven track record, third-party performance testing and experience manufacturing to the most stringent international standards is a must. McCrometer V-Cone Subsea offers all of this and more for your peace of mind.

### Saving Space and Weight

The advanced differential pressure V-Cone Subsea flow meter technology naturally conditions the flow reducing pipe requirements to fit into tight spaces. The V-Cone Subsea flow meter has a smaller footprint on modules, manifolds and Christmas trees than any other subsea flow meter technology.



### **Proven Performance**

Extensive third-party testing such as API 22.2 testing protocol proves the technology's accuracy and repeatability. Long-term field testing in subsea applications has proven reliable performance to end users.

### Designed for Long life

The V-Cone Subsea has no need for maintenance or re-calibration offering unattended, long-term reliable performance. This is due to the contourshaped cone that directs flow towards the outside wall, so the beta edge is not subject to wear.



### applications

Well Stream **Produced Gas** Gas Injection Gas Lift **MEG** Water Injection **Pump Control** WAG



## CONE Subsea

- Saves Space
- Proven Performance
- Long Life
- Experienced Manufacturing

### Principle of Operation



As the flow approaches the cone, the flow profile "flattens" toward the shape of a well developed profile—even in extreme flow conditions.



The cone forms very short vortices as the flow passes the cone. These short vortices create a low amplitude, high frequency signal for excellent signal stability. The clean signal enables a wide measurement range and quick response time for control.



### V-CONE SUBSEA SPECIFICATIONS

Line Size: 2" through 16"

**Primary Device:** V-Cone Flow Element

**System Accuracy:** Up to +/-1.0%

**Beta Ratio:** 0.45 to 0.85

Range of Operation: Re 1,000 and higher

**Electrical Connector:** Tronic, Omnitec and ODI

Standard

Flow Turndown: Up to 50:1

Maximum Internal Pressure: Up to API 6A 15000psi Class

**Operating Temperature Limits:** -20 to +80C

**Design Depth:** Down to 5000m

**Design Life:** >25 Years

**Instrument Connection:** 100% Welded to flow element

Body Materials: 2205 Duplex, 2507 Super Duplex, Inconel 6Mo, X65/F65 with Inconel 625 Clad, Inconel 625, Other

material by request

Process Connections: Flanged (API 5K, 10K and 15K; ANSI up to 2500#; NORSOK L-005 Compact up to 4500#), Hub,

**Butt-Weld** 

### **Design and Manufacturing Standards:**

API 6A

API 17D

**ASME B31.3** 

**ASME B31.8** 

ASME Sec. VIII

ASME Sec. IX

EN 15614

EN 15156

NORSOK M-601

### **Third-Party Reports and Qualifications:**

API 22.2

ISO 9001:2018 PED 2014/68/EU

### Represented by:



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