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Sur-Flo SF1015 Paddle Meter Brochure

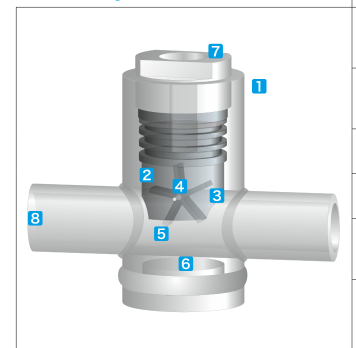


SUR-FLO SF1015 PADDLE METER

Can a paddle meter make life easier?

Yes, when it's engineered with the end-user in mind. When we created the SF1015, we started by looking at the pain points with conventional turbine meters. Then we engineered an advancement of the classic turbine meter – one that's accurate, tough as nails and easy to use. Our paddle meters outlast and outperform the competition, even in the harshest environments.

Here's why:



SF1015 ADVANTAGES:

- Durable materials, such as tungsten carbide and duplex stainless steel, stand up to corrosion and abrasion in harsh environments.
- Patented design puts the rotor out of the direct path of the liquids, which minimizes the impact of gas breakouts.
- Bi-directional meter and internal parts make installation foolproof.
- 4 Improved rotor bearing design reduces friction and wear.
- Paddle is designed to spin at the velocity of the line flow, which significantly reduces wear and tear.
- Open bore design minimizes plugging from abrasives and foreign materials, ensuring the SF1015 consistently provides reliable measurement.
- Top mount rotor assembly means easy access for field maintenance. Simply pull the components out the top, make replacements and drop the cartridge back in place.
- Unique design means the SF1015 doesn't require the typical up and downstream straightening pipe to maintain its accuracy.



INDUSTRY APPLICATIONSPutting the SF1015 to work.



Sur-Flo's paddle meter is engineered for the rigors of industry. Its patented, top mount rotor design makes the SF1015 durable, reliable, cost effective and easy to maintain. The SF1015 stands up to a range of industry-specific challenges such as:

OIL AND GAS

- Lower unit prices
- Corrosive/abrasive conditions
- Intensive recovery methods (shale)
- High pressure conditions
- Strict environmental regulations
- Extreme temperatures
- Remote locations

CHEMICAL

- Hazardous liquids/gases
- Corrosive/abrasive conditions
- Extreme temperatures
- Strict emission/effluent regulations
- High pressure conditions

MINING

- Remote locations
- Extreme temperatures
- Strict environmental regulations
- Corrosive/abrasive slurries
- Heavy vibration
- High fluid velocity

WATER AND WASTEWATER MANAGEMENT

- Influent flow rate (usage, etc.)
- Constant operation
- Variable fluid contents
- Intensive quality/quantity demands
- Weather impacts on flow
- Strict environmental regulations

PROCESS APPLICATIONS

- LIQUID MEASUREMENT
- FLUID SEPARATION SYSTEMS
- FRACTURING PROCESS
- WELLHEAD FLOW-LINE MEASUREMENT
- H₂O, CO₂, POLYMER INJECTION WELLS SYSTEM
- DISPOSAL WELL

- FLUID TRANSFER SYSTEMS
- SLURRY MEASUREMENT
- WATER MANAGEMENT SYSTEM



SF1015

APPLICATION: water injection **SERVICE CONDITIONS:** scaling deposits, saline (<80 ppm chlorides), acids,

H₂S, sand and debris

WATERFLOOD BASIN, ALBERTA/SASKATCHEWAN

CASE STUDY

DURABILITY IN CORROSIVE CONDITIONS

DURABILITY IN GAS BREAKOUT

EASY INSPECTION AND MAINTENANCE

SAVAILABILITY OF CUSTOM SPOOLING



6 X lifespan of the SF1015 vs conventional turbine meters. Norm Glover is the team lead of Facility Engineering and Construction at Enerplus. In 2016, frustration with the short service life of conventional turbine meters led him to seek a solution with Sur-Flo.

Challenge: Gas Breakout

Produced water injection can boost oil recovery from depleted reservoirs. It can also cause gas breakout conditions – the development of large gas pockets along the surface of liquid hydrocarbons. Gas breakouts can wreak havoc with flow meters.

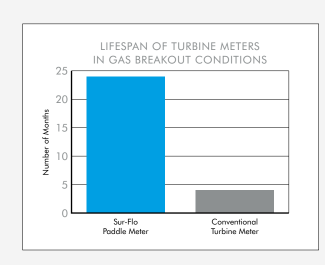
Back in 2016, Enerplus team lead, Norm Glover, was fed up with the performance he was getting from flow meters that couldn't stand up to breakout

conditions and lasted less than four months. "Every time you got an expansive bubble of gas, the turbine on the flow meters spun like crazy, loaded up the axle and blew out the bearing," says Glover. He took a colleague's advice and contacted Sur-Flo.

Sur-Flo Solution:

Sur-Flo's unique paddle meter design is engineered so that wearing parts are out of he direct path of the fluid. This makes the SF1015 incredibly durable, even in gas breakout situations. Glover says his Sur-Flo meters have lasted up to two years – about six times the lifespan of his conventional meters. Glover also likes that Sur-Flo offers custom spooling options for pump retrofits and design solutions like backer bars to add structural integrity (see photo below). "Anyone that asks, I tell them about Sur-Flo," says Glover. Anytime we change out meters, we change to Sur-Flo. The word is out."





Norm Glover,
Enerplus team lead,
says durability and
easy maintenance
mean the total cost
of ownership for
Sur-Flo meters is
far less than other
meters. Glover also
likes that Sur-Flo's
in-house production
facility means
product delivery
that's far faster than
the competition.



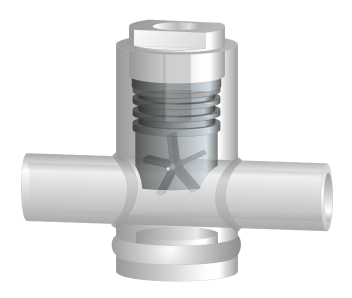
PADDLE METER

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ADVANTAGES

- Bi-directional design
- 6X life span compared to conventional meters
- Meter remains in-line top mount assembly
- Superior performance against corrosion and abrasion
- Open bore design
- No straightening pipe required

SPECIFICATIONS	
Standard Meter Sizes	Up to 8" (for larger sizes, contact Sur-Flo)
Maximum Operating Pressure	150 – 1500 ANSI
Flow Rates	5 – 27,000 M³/Day , 0.9 – 4990 US GPM
Meter Temperature Range	-75°C – 149°C, -100°F – 300°F
Accuracy	± 1% of reading
Repeatability	\pm 0.5% of indicated flow throughout the linear flow range
Process Connections	NPT, Flanged, and Victaulic, custom connections available upon request
NACE Compliance	MR0175

DIMENSIONS	
Up to 2"	NPT: 6" face to face, flanged: 16" raised face to raised face
3" and 4"	NPT: 12" Face to Face, Flanged: 16" Raised Face to Raised Face
6" and 8" or larger	NPT: 16" Face to Face, Flanged: 16" Raised Face to Raised Face

Note: custom lengths are available

MAGNETIC PICKUP COIL TEMPERATURE RANGE	
Standard	-101°C – 165°C, -150°F – 330°F
High	Available upon request

Note: Magnetic Pickup Coil is intrinsically safe







