# **ESMER Wet Gas Meter**

## **Technology Overview**

ESMER Wet Gas Meter (esmerWGM) is designed specifically for wet gas metering applications.

esmerWGM provides high accuracy wet gas measurement using a conventional electromechanical skid aided by specialized real-time hydrodynamic and thermodynamic software.



**esmerWGM** comprises a standard venturi meter. The mass rate is calculated from the differential pressure equation assuming dry gas flow which is then corrected for over-reading due to the presence of the liquid phase.

Liquid fraction required for the correction term is determined from pressure recovery analysis and the thermodynamic (PVT) calculation performed on-line



esmerWGM on an Off-Shore Platform

## **Electro - Mechanical System Overview**

**esmerWGM** comprises a conventional venturi system designed as per ISO5167. An additional differential pressure measurement is made downstream to provide the required inputs into the hydrodynamic model for the estimation of the liquid drop out.



esmerWGM is fitted with the following industry standard transmitters

- DP
- DP (recovery)
- AP
- RTD
- Red Eye water-cut sensor (option)

Data acquisition and metering application runs on a rack mounted industrial PC in the safe area. Measurements are displayed and stored locally and transmitted via RS-485 with the Modbus protocol.



## General Arrangement Drawing Example



#### ESMER VR4 WGM (RED EYE OPTION)

The skid can be oriented horizontally or vertically.

## **Specification**

Each **esmerWGM** is built and calibrated to order to meet specific process and fluid requirements.

A sizing calculation will be made to suit given operating conditions. An example is shown on the right.

Careful attention is paid to material selection to provide protection against corrosion.



**esmerWGM**s are quality tested by third party inspectors. We collaborate closely with TUV, Bureau Veritas, Lloyds to implement industry standards for testing and inspection during FAT testing of systems.

	Operating Envelope	Measurement Uncertainty
Gas:	Depends on pipe diameter (above)	Liquid flow rate: +/- 5% (relative)
Liquid:	Depends on pipe diameter (above)	Gas flow rate: +/- 3% (relative)
Water Cut:	0-100%	Water cut : +/- 5% (abs)
GVF:	95 – 100%	
Pressure:	up to 150 bar	Quoted at 95% confidence level. Accuracy will
Temperature	e: up to 120 °C	depend on GVF, water composition and field tune-up capability. A specific accuracy target will be provided for each application.

#### **Electro-Mechanics**

**Materials, Flanges, Schedule:** Built to NACE and ASME standards. Materials selected as per customer request.

Meter sizes: 3" to 14"

Transmitters: DP/AP/ RTD/Water-cut

Certification: EEx ia IIB T4

**Power Supply:** 24 VDC / 110/220 VAC / 20 W

**Typical Dimensions:** 

SIZE (600 ANSI)	L mm	H mm	W mm	WEIGHT
3"	1180	1293	623	180
6"	1669	1376	706	275
10"	2683	1528	858	520

## Flow Computer and Software

**esmerWGM** is founded on a user friendly Windows based software package which handles all the data acquisition and measurement tasks.

Measurements are displayed in real-time strip charts and saved in a database. Diagnostic and reporting functions are available.

Measurements can also be transmitted in analog or digital form via Ethernet and serial ports under a number of protocols.

- Hazardous Area: Beckoff Microprocessor in Class II 2G EEx d IIB T6 Exd Enclosure
- Safe Area: Beckoff Industrial PC in IP55 Rack Mount Enclosure
- Software: ESMER / Windows
- Communication: RS232/RS485/Ethernet/MODBUS



ESMER WGM OPERATOR'S CONSOLE

Dicilioscope v2				. 8 x 🧿
CONDUCTANCE		New6545.00 Avg=21058.45	Max=32767.00 9xdDev=10621.62	Settings
TEMPERATURE		No=0.00 Ang=10.66	Max=24.00 StdDev=3.95	C Sove Sample Nes
CAPACITANCE	75 5 5 6 0	Ne=0.00 Arg=0.13	Mec=6.00 StdDev=1.03	Note: Sample files are created with ".dsf" extension.
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DIFFERENTIAL PRESSURE		Ne=0.00 Arg=6.63	Mac+8.00 StdDer=3.95	- Current Carliguration Sampling Period : 5000
RECOVERY DIFFERENTIAL PRESSURE		No=0.00 Arg=9.12	Plac=16.00 StdDev=3.81	Output frilder : Cl(Jample/DumpFile), Data Folder : Cl(VESMER)(patral)
CORIDLIS MASS		Ne=0.00 Arg=1.55	Mac=16.00 StdDev=3.23	
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**ESMER WGM DIAGNOSTICS** 

### Hydrodynamic and Thermodynamic Flow Models

**esmerWGMs** can be configured for use under a variety of fluid and flow regimes by means of a combination of hydrodynamic and thermodynamic models. Flow models are fine tuned against process conditions in the field by proprietary methods.

**esmerWGM** software executes the following calculation steps to predict true gas and liquid flow rates:

1. Apparent gas mass gas flow rate is determined from the Bernoulli equation:

$$m_{g(p)} = C_d E \varepsilon A_d \sqrt{2\rho_g \Delta p_p}$$

where  $m_{\mbox{\scriptsize g}(\mbox{\scriptsize tp})}$  is the apparent gas mass flowrate determined by the meter from the two-phase

flow differential pressure. C<sub>d</sub> is the discharge coefficient of that m

is the discharge coefficient of that meter from a dry gas flow calibration.

E is the velocity of approach factor 
$$(1/\sqrt{1-}$$

ε is the gas expansibility factor.

 $A_d$  is the minimum cross sectional area through the meter.

 $\Delta p_{tp}$  is the measured two-phase differential pressure.

β is the square root of the ratio of the minimum flow cross sectional area through the meter to the inlet cross sectional area.

 Apparent gas mass flow rate calculated by the Bernoulli equation will over predict the actual gas rate due to the presence of the liquid phase which is not accounted for in equation 2a. Actual gas mass flow rate can then be determined by means of the Correction Factor:

$$m_{g} = \frac{m_{g(p)}}{CorrectionFactor}$$

(3a)

(2a)

Where the over-reading Correction Factor is given the de Leeuw correlation:

$$\dot{\mathbf{m}}_{g} = \frac{\mathbf{m}_{g(p)}}{\sqrt{1 + \mathbf{CX} + \mathbf{X}^{2}}}$$

where

$$C = \left(\frac{\rho_1}{\rho_g}\right)^n + \left(\frac{\rho_g}{\rho_1}\right)^n$$

and n = 0.41 for  $0.5 \le Fr_g \le 1.5$ 

$$n = 0.606 \left(1 - e^{-0.746 \ Fr_g}\right) \text{ for } Fr_g \geq 1.5$$

Where, X (the Lockhart-Martinelli Parameter) is defined as:

$$X = \frac{m_1}{m_g} \sqrt{\frac{\rho_g}{\rho_1}}$$

Where. Froude number is defined as:

$$Fr_{g} = \frac{U_{sg}}{\sqrt{gD}} \sqrt{\frac{\rho_{g}}{\rho_{1} - \rho_{g}}}$$

Where, U<sub>sg</sub> is gas superficial velocity.

Hence, it is seen that a-priori knowledge of the liquid fraction is required in order to apply the wet gas correction.

**esmerWGM** determines the liquid fraction by two complimentary methods. The calculations are performed on-line and validated against one another:

- By means of recovery pressure analysis.
- Compositional modelling of the fluid stream by means of an equation of state and performing a flash calculation at line pressure and temperature.



#### **Calibration Inputs**

• Gas composition

#### Outputs

The following outputs are provided:

- Pressure
- Temperature
- Gas flow rate (mass or volume)
- Liquid flow rate
- Water fraction
- GOR

ESMER Wet Gas Meter

## Sensitivity of Accuracy to Liquid Fraction and Pressure

#### **Liquid Fraction Error**

As shown in the chart on the right, the wet-gas correction error (ie due to error in liquid fraction) is relatively small. For example, at 30 bar and GVF=0.98, an increase in the liquid fraction error from 20% to 100% would only result in the doubling of the wet gas total measurement error from 3% to 6%.



#### **Pressure and GVF Effect**

The correction term is however quite sensitive to pressure. For example, consider the chart on the right. Under same measurement conditions and error margins, reducing the pressure from 60 bar to 15 bar results in increasing the error in the wet gas measurement by a factor of three.



## Flow Loop Calibration & Performance Benchmark

**esmerWGM**s are calibrated / tested in 3<sup>rd</sup> party wet gas flow loops. NEL UK flow loop is commonly used. NEL provides an independent performance report on request.

Some examples of NEL reports are:

- EVALUATION OF A 6 inch ESMER MPFM IN WET-GAS NEL Report 2013/386 August 2013
- EVALUATION OF A 6 inch ESMER MPFM IN WET-GAS NEL Report 2006/213 July 2006





**NEL REPORT** 

ESMER calibrations are carried out under conditions which provide the best match against particular process conditions. Particular laboratories and calibration matrices will be recommended after a careful study of the process conditions and the operating envelope.

**NEL FLOW LOOP** 

## Field Calibration & Validation

**esmerWGM** can be validated and recalibrated against a conventional gravity separator as per API 2566 guidelines



# **Petroleum Software Ltd**

http://www.petroleumsoftware.co.uk

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