Ex Approval

Condition monitoring

**Inline Sensor** 

## MARIMEX<sup>®</sup> ViscoScope<sup>®</sup> VA-300

#### **Process viscometer**

**Properties** 

Sensor type

Material

Probe dimensions

Protection class

Cable length

display value

Ex-area (optional)

value

Pressure

Installation

Flow velocity

Process connection

Reproducibility of the

Accuracy of the display

**Operating conditions** 

Process temperature

- Reproducible measurement of viscosity in real time
- Optimisation of production / quality assurance
- Maintenance-free measuring instrument
- Easy integration into existing systems
- ✓ for very low & high viscosities, temperatures & pressures
- Chemicals, petrochemicals, food, pharmaceuticals and cosmetics

**Technical data** 

L: M:

H:

**X**:

L:

**M**:

H: X:

code)

**IP65** 

large cylinder

small cylinder

mini sphere

Ø 32 x 190 mm

Ø 32 x 165 mm Ø 32 x 130 mm

Ø 32 x 115 mm

Flange | Fitting | Thread

 $L \mid M : \pm 0,3\%$  or  $\pm 1$  Digit

H X:  $\pm 0,5\%$  or  $\pm 1$  Digit

II 1/2G Ex ia IIC T6...T3 Ga/Gb

Position-independent in tanks,

up to 10 m/s, depending on

(see model code)

Max. 1,000 m

 $\pm 2\%$  or  $\pm 1$  Digit

-40... +450 °C

Vacuum up to 450 bar

pipelines, flow cells

installation

Stainless steel (for others see model

sphere



### Measuring ranges

Viscosity range in	L:	0,12.500
mPa⋅s x g/cm³	M:	125.000
	H:	10250.000
	X:	1002.500.000

#### **General description**

The ViscoScope® sensor VA-300 is a maintenance-free process viscometer for precise, reproducible and reliable real-time measurement of the dynamic viscosity of liquids. A Pt100 integrated in the sensor simultaneously measures the process temperature. The ViscoScope® systems are factory calibrated with certified Newtonian calibration oils.

The sensor is available with different probes and process connections. With this variety of sensor design, modifications to potential installation locations can often be avoided or adapted with little effort.

#### Functionality

The ViscoScope® sensor probe is fully welded so that no moving parts come into contact with the fluid being measured. Electric coils excite the sensor at its resonant frequency to oscillate in low amplitude torsion. There is a fast PID controller in the transmitter which keeps the amplitude constant, i.e. the higher the viscosity becomes, the greater the voltage, which is a measure of the dynamic viscosity in mPa-s x g/cm3 ( $\eta \times \rho$ ). The low amplitude at resonance frequency prevents material fatigue, so that no parts can become misaligned or worn - the best prerequisites for a maintenance free, long-lasting and reliable measuring instrument.

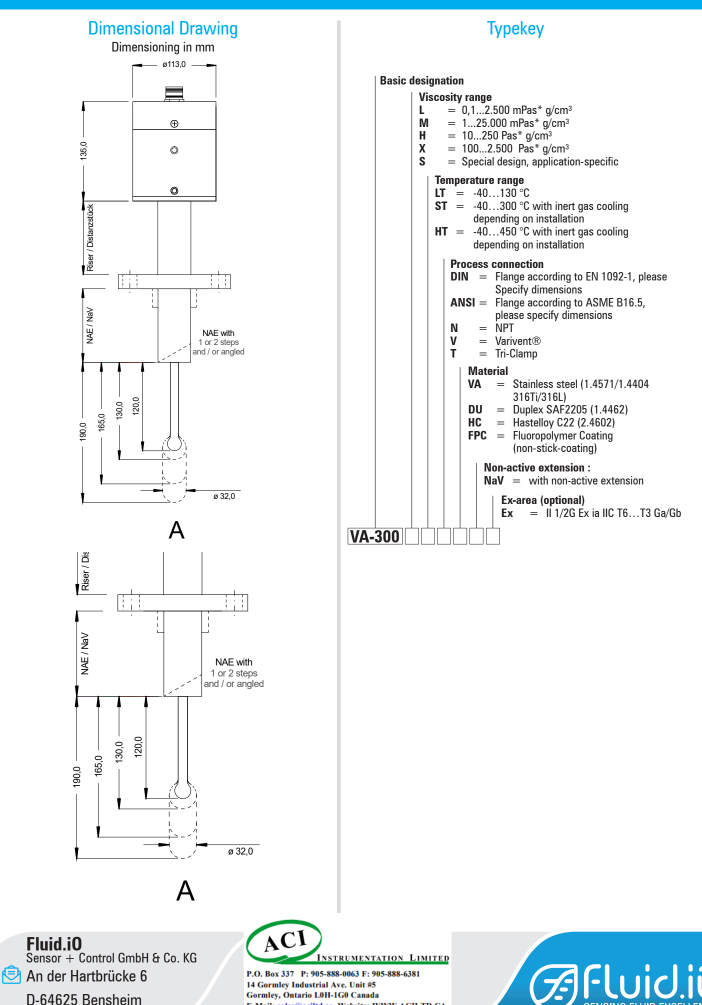
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