SITRANS FC300 coriolis mass flowmeter

New compact meter size DN 4

sitrans

With the launch of a new generation of compact coriolis mass flowmeter SITRANS FC300 size DN 4 (0-350 kg/h) - Siemens continues the development of coriolis mass flowmeters with special emphasis on compactness and system integration. Combined with unsurpassed performance SITRANS FC300 - DN 4 offers the following benefits:

- Compact sensor design only 135 x 205 x 58 mm
- Unsurpassed performance and accuracy 0.1% of mass flow rate
- Large dynamic turndown range 1:100
- Corrosion and installation optimized enclosure in stainless steel
- Mounting bracket and multiple connector facilitate installation in less than 10 minutes
- Intrinsic safe Ex approval as standard

SIEMENS

SITRANS FC

TME44001GD101AA1

: 7ME440 00260114485

G tid Inch Pipe three

ON 41 PN 100 215 bar / 2005

W1.4435 1331.39099121

Trinedia: 40° to +115°C Tan

Code no.

Serial no.

DNIPN PTIVEAT

Connection

Material Cal. factor

Extremely robust sensor design

A new developed encapsulation-design and manufacturing method has enabled the Siemens R&D engineers to create a very robust and rigid stainless steel encapsulation with a surprisingly low weight of only 3.5 kg. The result is a sensor easy to install in a wide range of applications.

Maximum immunity to noise

The rigid construction makes the sensor insensitive to process generated noise such as vibrations, pulsations, pressure shocks, etc. The result is a very stable zero-point giving a large turndown measuring range, and an accuracy better than 0.1% of mass flow rate.

Only one pipe - with no welds

SITRANS FC300 – DN 4 sensor consists of one straight pipe in a double bended configuration without any welds and is available in two versions: W1.4435 (316 L) and W2.4602 (C-22).

Technical specifications

Size Measuring range Accuracy Repeatability Measuring pipe material & pressure

Density Fraction Density accuracy Temperature, standard version High temperature version Enclosure material Enclosure grade Material Process connections

Ex approval Weight Dimensions

DN 4 $0 - 350 \, \text{kg/h}$ 0.1% of rate 0.05% of rate 1.4435 (316 L) stainless steel, 130 bar 2.4602 (Hastelloy C-22), 410 bar $0 - 2.9 \, \text{g/cm}^3$ 0 - 100°Brix 0.0015 g/cm³ -40 to + 125 °C -40 to + 180°C 1.4404 (316 L) stainless steel IP67/NEMA 4X 1.4435 (AISI 316 L) ISO 228/1 G1/4" ANSI/ASME B1.20.1 1/4" NPT EEX ia IIC T3-T6 3.5 kg 135 x 205 x 58 mm



SITRANS FC300 – DN 4 meeting industries toughest challenges

Combined with the robust stainless steel encapsulation in W1.4404 (316 L), the SITRANS FC300 – DN 4 sets new standards in system integration, and fits any environment and application in the process industry.

Through deployment of new innovative solutions and manufacturing techniques, Siemens has managed to increase the compactness of the coriolis flowmeter while increasing its overall performance.



SENSORPROM enables plug & play programming



For more information, go to www.siemens.com/flow

The information provided in this flyer contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further

Siemens Flow Instruments A/S

DK-6430 NORDBORG DENMARK development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract. All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.

Order No. E20001-A30-P730-V1-7600 DISPO 27900 15596 PI.P3.ALLG.52.6.06 SB 030620.0 Printed in Germany

© Siemens AG Subject to change without prior notice