



Emerson.com

Contact Us

Careers

Search



PlantWeb

Brands

Industries

Products & Services

News / Events

Documentation

Home

Products

Industries

Order Status

Request For Quote

Contact Us

About MicroMotion

Online Community

Site Map

Micro Motion Coriolis Product Configurator

中文

Product
Attributes >

Sensor >

Transmitter >

Calibration >

Summary >

Below is the summary of your product configuration.

To view the data sheet [click here](#). To view calculation summary [click here](#).

Back

Add to RFQ

[Printer Friendly Version](#)

Product Summary:

R200S341NCAAEZZZ



Base Model: R200S - Micro Motion Coriolis R-Series sensor; 2-inch; 316L stainless steel

341: 1 1/2-inch ANSI 150 lb weld neck raised face flange
N: Standard case
C: For integral mount 1700 (all outputs) or 2700 (Fieldbus or Profibus) transmitters
A: No gland
A: CSA (US and Canada)
E: English installation manual
Z: Reserved for future use
Z: Reserved for future use
Z: Reserved for future use
Z: Standard product

Tag(s):

Calibration Units: lb/min

Product Summary:

1700I13ABAEZZZ



Base Model: 1700 - Micro Motion Coriolis MVD single variable flow transmitter

I: Integral mount transmitter
1: 18 to 100 VDC and 85 to 265 VAC; self switching
3: No display
A: One mA; one frequency; RS485
B: 1/2-inch NPT - no gland
A: CSA (US and Canada)
E: English installation manual and English configuration manual
Z: Reserved for future use
Z: No software options 2
Z: Standard product

Tag(s):

Analog Output: Volume Flow Rate

Scaling: 4-20mA

LVR: 0 USGPM

UVR: 50 USGPM

4-20mA = 0 - 50 USGPM

Frequency Output: Volume Flow Rate

Scaling: Frequency = Flow

Ratio: 1500 Hz = 50 USGPM

Back

Add to RFQ

Micro Motion, ELITE, and ProLink are registered trademarks, and MVD and ProLink II are trademarks of Micro Motion, Inc. All other brands and trademarks are property of their respective owners. Product images are representative only. Actual product may vary in appearance.

Ver. 551C - MS DB 3 Build 161-1215 15-DEC-2010

[Visit an Emerson Process Management Division](#)

NEWSFEED [SUBSCRIBE]


[ENGLISH / UNITED STATES \[CHANGE \]](#)
[PRIVACY POLICY](#) [TERMS OF USE](#) [SITE MAP](#)

© 2010 Emerson Electric Co. All rights reserved.

CONSIDER IT SOLVED.