

SIEMENS

usa.siemens.com/flow

Enjoy quality and service in more dairy flow applications

SITRANS F M MAG1100F flow meter, now with PMO approval



You need to monitor your raw ingredients and maximize productivity, but you are hampered by limited choices in your instrumentation to help you achieve this. Would you like to have another option for your Clean in Place (CIP) dairy flow meter?

The same Siemens flow meter that you may have relied upon in your processing now has the Pasteurized Milk Ordinance (PMO) approvals. That's right, the proven performance of the SITRANS Mag 1100F has now earned the prestigious PMO certification. In addition, our expert process specialists can provide you with the industry expertise and responsiveness you need to make the most of your dairy process. Call on us for a fresh solution to your processing needs.

Answers for industry.

Your flow meter for dairy

You may have relied on the MAG1100F because it is unaffected by the suspended solids, viscosity, and temperature challenges typically found in food and beverage applications. It can also save time and money with ease of installation.

Customers have purchased the MAG1100F for the following reasons:

- ease of installation with tri-clamp fittings
- stainless steel, obstruction less flow performance
- meets all sanitary requirements and is 3A certified
 - suitable for CIP and SIP cleaning,
 - IP67 / NEMA 4X rating that is upgradeable to IP68 /NEMA 6P
- delivered with your specified connection with metal-to-metal design, no grounding connection is required

You'll like using the same proven easy-to-use-and-install magnetic flow meter that is in many food and beverage applications, now featuring new PMO certification!

Backed by a strong portfolio

In addition to electromagnetic flow meters, count on Siemens as a single source supplier of Coriolis flow, level, ultrasonic clamp-on flow, temperature and pressure devices.

Offering you peace of mind

By choosing Siemens, you also have the option of our Verificator. The Siemens Verificator is designed to conduct in-situ verification of complete flowmeter systems, so you know that the Mag1100F is performing to manufacturer's specifications at all times – with more system validation points than any other manufacturer.



Local service and support makes it work

Siemens backs up every instrument with top-of-the-line service and support, including:

- 24/7 technical support at no extra charge
- Field Service personnel with years of experience.
- A Quick Ship program for fast replacement of instruments
- State of the art training facilities and CEU credits

Contact your local Siemens partner today to see the Mag1100F in person.

Siemens Industry, Inc.
3333 Old Milton Parkway
Alpharetta, GA 30005

1-800-241-4453
info.us@siemens.com

Subject to change without prior notice
Order No.: PIFO-00085-0913
Printed in USA

© 2013 Siemens Industry, Inc.

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 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.