



HEAT TREATMENT FURNACE CONTROL PRODUCTS, SYSTEMS AND SERVICES. NEWS BULLETIN WEEK 39



THIS WEEK WE FOCUS ON:

SSI eFLo 2.0 Flow Meters

Do you have confidence in your atmosphere flowmeters?

SSI's eFlo2 range of electronic differential pressure flowmeters are designed for easy in-situ calibration - unlike mass flow controllers.

SSI eFlo2s only require a manometer to carry out this simple procedure through the calibration ports visible in the picture.



Here are the top features and benefits of SSI eFLo2 Flow Meters:

- Simple in-situ calibration
- Standard input connectivity for positional setpoint or control loop output
- Upwards connectivity via ethernet (Modbus TCP/IP)
- Two pressure transducers (instead of one differential PT) gives greater accuracy when inlet flow also changes pressure.

Click here to read more about SSI eFLo2 Flow Meters

Do you know your gas costs per load?

The eFlo2 accurately measures and records gas volumes and totals, allowing you to calculate gas costs per load.

Contact us to discuss your best software options for using this data to monitor and optimise your software costs.

SSI offer a range of electronic flow meters which seamlessly integrate into existing control systems.



NEWS FLASH - NEW HELP VIDEOS NOW AVAILABLE

We have posted a range of product videos on our website.

They offer practical help on the set up and calibration of our products, also allowing you to assess the benefits and features of our product range.

SDS COMPARISON CHECK



CONFIGURATOR INSTRUMENT SETTINGS



ELECTRONICSIGNATURES



SDS REPORTER



MGA 6010 / PGA 3510 CALCULATION FACTORS



SERIES 8 CALIBRATION GUIDE



Thank you for reading this bulletin. Please contact us with any questions.

Copyright © 2019 Super Systems Europe, All rights reserved.

Super Systems Europe Unit E Tyburn Trading Estate Ashold Farm Road Birmingham B24 9QG

Contact us: +44 (0) 121 306 5180

Email: info@supersystemseurope.com

Want to change how you receive these emails?
You can <u>update your preferences</u> or <u>unsubscribe from this list</u>