Visit: www.supersystemseurope.com

View this email in your browser





HEAT TREATMENT FURNACE CONTROL PRODUCTS, SYSTEMS AND SERVICES. NEWS BULLETIN WEEK 12



THIS WEEK WE FOCUS ON: Do You Describe Endo in terms of CO2

SSi SGA CO2 Analyser for Endothermic Gas Generators

The UK has a long history of using CO2 for generator control, and with the demise of the lambda probe for use in heat treatment, SSi are now offering CO2 control as an option for generator control.

Most heat treaters understand the CO2 values required for generator control, and our in-house manufactured cell is designed for **constant duty in a harsh heat treat** environment.

The <u>SGA CO2</u> now features a control output for direct control of the gas or air trim valves.



SSi SGA CO2 Analyser - Ideal for constant duty in a harsh heat treat environment.

For the ultimate genny control add CO and CH4 (for catalyst regeneration alarm) cells, or use our other options below:

- SSi <u>Bazooka Probe</u> (uses generator heat and gives normal oxygen probe mV)
- SSi <u>HP2000</u> remote sampling system, for long probe life
- SSi Simple Dew for permanent dewpoint monitoring.



SSi Bazooka Probe



SSi HP2000 Remote Sampling System



SSi Simple Dew

Contact us for more information or an on-site demonstration

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



Copyright © 2020 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>