

















Solution

Ecograph T RSG30 Recording- Pharma.

Ecograph T RSG30 recorder provides paperless recording for pharmaceutical company



Sensitive chemical measurement



Ecograph T RSG30



Pill split open

Ecograph T RSG30 recorder provides paperless recording for pharmaceutical company.

Company profile

Biopharmaceutical company located in Huntsville, Alabama which aims to develop drugs that are easier to take, safer to use, longer lasting and more effective. The biopharmaceutical company's focus is on products that fill unmet needs in diabetes, infectious disease, oncology, and other growing areas, where they can have significant impact

Background

The biopharmacuetical company wanted an instrument which could remotely control and measure pharmaceutical ingredients. The customer had been using a recording instrument which had to be monitored from the control room.

Solution

Endress+Hauser recommended the Ecograph T RSG30 paperless recorder.

Instrument description

The Ecograph T is a multi-channel display with an embedded web server and paperless recording capability. With its innovative features, ease of configuration and spacesaving design, the Ecograph T delivers unparalleled price to performance ratio.

The compact unit with reduced panel depth saves space and cuts panel costs. The lockable access to the Compact Flash card and USB port prevents tampering of data and unauthorized configuration changes. Direct integration into data systems and networks with worldwide data accessibility due to its Ethernet connectivitiy, USB, RS232/485 ports, embedded web server/ OPC server make the Ecograph the ideal choice for multiple systems and plants.

The Ecograph includes 250 mA/24V auxiliary power supply to power field instruments directly saving additional costs of power supplies. Each unit comes standard with 4 relays and is shipped with a USB cable and Readwin software.

Result

The Ecograph T RSG30 paperless recorder has the recording capability rather than printing a paper chart to store data and can be locally controlled. The Ecograph T has provided the customer with consistent accurate measurement into vessels needed for pills and pharmaceutical requirements.

The Ecograph T RSG30 has allowed the customer to locally process specifications for pharmaceutical ingredients. The customer no longer has to monitor the process from the control room. The Ecograph T is a cost effective and convenient solution for the customer.

For more information, contact Endress+Hauser, Inc. 317-535-7138 www.us.endress.com



ISO 9001:2000 Certified

USA

Endress+Hauser, Inc. 2350 Endress Place Greenwood, IN 46143 Tel. 317-535-7138 Sales 888-ENDRESS Service 800-642-8737 Fax 317-535-8498 inquiry@us.endress.com www.us.endress.com Canada

Endress+Hauser, Canada 1075 Sutton Drive Burlington, ON L7L 5Z8 Tel. 905-681-9292 800-668-3199 Fax 905-681-9444 info@ca.endress.com www.ca.endress.com Mexico

Endress+Hauser México, S.A. de C.V.
Fernando Montes de Oca 21 Edificio A Piso 3
Fracc. Industrial San Nicolás
54030. Tlalnepantla de Baz
Estado de México
México
Tel. +52 55 5321 2080
Fax +52 55 5321 2099
eh.mexico@mx.endress.com
www.mx.endress

