New instrument management system N-Smart[™]

Now, NÜVE products are smarter, wiser and closer...

We want you to get the most out of your NÜVE product. That is why we put so much thought into enabling them to achieve so much. Each instrument is designed to respond to multiple user needs and permit you to obtain the results that you are looking for in a range of situations.

Building upon its decades of experience, serving customers in over 100 countries, NÜVE introduces a powerful global instrument management system. N-Smart[™] is installed in a wide range of instruments offering control, monitoring and data registration.

Although actual parameters may differ from one instrument to another, the operating method remains identical, making life easy for our customers.

NÜVE listens, creates and delivers...

Smarter...

Maximum information - 4.3'' TFT colourful display Versatile & easy to use - Four context-sensitive function keys Secured run parameters and data - Password protected menu Easy to understand - 5 Languages: Turkish, English, French, Russian, Spanish Use your preferred language - Can edit the text into any language using the Latin alphabet

Immediate understanding - Icons make the operations easier

Full traceability - Operating parameters tracked digitally or graphically against time

Alarms clearly displayed - Red colour warns the user in case of any alarm condition

Fault analysis speeds recovery - Detailed description of the failure with HELP menu

Closer...





Data always available - Communication unit for traceability and remote access Secure data backup - Save parameters on memory stick connected to USB port World-wide access - Ethernet port for internet connection Local area networking - Remote access via ethernet connection Get rapid support - Can send e-mails with the details of any failure Follow and save operating parameters - PC interface and NuveCloser™ software Pre-configured reporting saves time - NuveCloser™ software to access the operating parameters, failure history, memory and other technical parameters Fast corrective action - AlerText™ GSM alarm module can send the details of any alarm condition to up to 5 mobile phone numbers, including emergency service backup 24/7/365< Remote control - NuveCloser™ feature offers multiple interfacing

Wiser...

Massive data storage - Internal memory stores the records up to ten years with one hour intervals, digitally and graphically Selectable data recording frequency - Set the recording intervals as 10 or 30 seconds, 1, 5, 30 or 60 minutes to store in a memory stick



Failure analysis support - Service staff can recall stored failure history

More efficient servicing - Password protected service section for software updates, calibration and technical parameter setting

Quick set up - Easy to set up NÜVE products with which N-Smart is used

Simple reset - Can return to the factory settings if any parameter is changed by mistake