

. . . The right information at the right time and the right place . . .



Success in the business world today is unthinkable without the use of the latest in information technology during every phase of operations. Being able to transmit the largest amount of information between the most diverse points in the shortest time possible is the groundwork for success.

In the past, inadequate fault analysis due to lack of knowledge of the system, problems with communications and errors in transmission led to costly and time-consuming service calls.

Nowadays, rapid data exchange enables the operator to react to process developments immediately, both on the scene and from a remote control point. TeleSupport reduces production plant downtime and the costs incurred through it. Online access to process data optimizes the support you receive from your system specialist and minimizes your investment in service calls and replacement part stocks.

In addition to the easy-to-follow burner operation and visualization offered by the SAACKE se@vis HMI10, its webserver function provides all of the advantages of internet-based communications. Its exceptionally robust construction fulfills the stringent requirements of the major marine classification societies and is noteworthy for its tough resistance to extreme temperatures and fluctuations in humidity and temperature, as well as its increased EMC and vibration resistance.

Features

- integrated webserver for remote operation and supervision via intranet / internet
- compliance with the stringent regulations of marine classification societies
- trend charts for selected readings
- service – interval reminders

Advantages

- preventive supervision of the plant increases operational safety and reduces downtime
- immediate transmission of data and parameters on a fault provides constructive troubleshooting assistance
- no more unnecessary service calls due to inadequate fault analysis up front
- telephone support for your operators provides detailed online plant information
- qualified fault analysis improves coordination and replacement part availability in the event of a service call
- maintenance costs are reduced noticeably

Combustion and Energy Systems

SAACKE

SAACKE GmbH · SAACKE Service GmbH
Südweststrasse 13 · 28237 Bremen · Germany · www.saacke.com

SAACKE GmbH Phone: +49-421-6495 0 · Fax: +49-421-6495 224 · E-Mail: se@vis@saacke.de
SAACKE Service GmbH: Phone: +49-421-6495 0 · Fax: +49-421-6495 244 · E-Mail: se@vis@saacke.de