

# **H**UBER **O**peration **C**ontrol Reliable Optimal Plant Operation



Support from HUBER specialists for increased security and reduced operating costs:

- Increased transparency of the condition of machines and components
- Increased plant availability
- Reduced inspection and maintenance



# >>> HUBER HOC system for 24/7 online connection with HUBER service specialists in the HOC Service Center in Germany

#### **HOC System**

The HUBER Operation Control System (HOC) can be retrofitted into new or existing machines and plants. Via a temporary online connection the system sends all relevant operating data to the globally accessible HOC portal where they are stored in our own computer center. Intelligent routines are used to evaluate the data.

If the system detects any deviation from the tolerances set as standard our service engineers are notified. The tolerances are individually adjustable. If the service engineers identify any deviation, they immediately notify the customer and suggest measures to take.

#### **Features**

- User administration
- > Document management
- > Alarm management
- ➤ Maintenance management
- ➤ Automatic evaluation routines
- ➤ Visualisation
- Reporting

- ➤ Longer product life
- > Reduced operating costs
- ➤ Long-term high product performance
- Certainty of optimally operating plants and maximum operating efficiency
- ➤ 24/7 availability of the manufacturer's expertise
- ➤ Global support service for our customers
- > Proactive maintenance for your machine or plant
- ➤ Longer warranty periods

## Our HOC Center in Germany is available with advice and further information:

Phone: +49 84 62/2 01 - 433 E-mail: HOC@huber.de

### Optimal machine and plant operation for the maximum benefit of the customer

Have all relevant operating parameters of your machines continuously monitored by HUBER service specialists and profit from a solution with a high economic benefit for customers!

- ➤ Easy to retrofit into new or existing machines or plants
- > Suitable for installation into any control system
- ➤ High operational reliability
- ➤ Continuous real-time status recording
- Recording and complete documentation of incidents, whether long-term or sudden or temporary incidents
- ➤ Reduced costs as longer shutdowns are avoided
- Avoids consequential damage
- Prevents unplanned plant shutdowns



HUBER HOC System - Your virtual service engineer

#### **HUBER SE**

Industriepark Erasbach A1  $\cdot$  D-92334 Berching Phone:  $+49-8462-201-0 \cdot$  Fax: +49-8462-201-810

info@huber.de · Internet: www.huber.de

Subject to technical modification 0,15 / 2  $\,-$  5.2014  $\,-$  9.2013 - Vorabdruck IFAT 2014

**HUBER HOC System**