

## **PRESS RELEASE**

Ehringshausen, May 08, 2017

### **Very Successful Start at the HANOVER FAIR**

**At the HANOVER FAIR, HEDRICH presents its world's innovation for cast-resin applications as well as other news**

**HEDRICH, being specialized in vacuum equipment engineering, has been introducing again this year some trendsetting innovations during the world's leading industrial fair from April 24, to 28 in Hanover; this year's exhibition focusing on Industry 4.0. As new to the world, the automatic residual moisture and gas content measurement for unfilled cast resins is demonstrated live at the stall. Besides - smart applications, e.g. for the autonomous equipment control and mobile real-time monitoring, as well as intelligent equipment concepts are enthralling the visitors already on the first few days.**

#### **Globally unique: Residual moisture and gas content measurement for unfilled cast resins**

This year at the HMI, HEDRICH is presenting a world's innovation for cast-resin applications: An automatic residual moisture and gas content measurement device for unfilled cast resins is demonstrated live at the stall. It ensures permanently good quality of the cast resin and eliminates the necessity to visually check for bubbles. Especially when producing rotor blades for wind energy systems and other composite components, this system provides crucial benefits.

#### **HEDRICH 4.0: Smart applications provide intelligent and linked monitoring**

The new, smart HEDRICH Apps enable to monitor and autonomously control machinery and equipment via tablet or smartphone in real time. Production routines are optimized and production operations easier to reproduce. The Apps, which are individually customized to each user, are arousing great interest amongst the visitors of the fair, since intelligent and linked solutions of this kind are indispensable for the Industry 4.0.

#### **Innovative, flexible equipment concepts**

With its compact design, the new mobile low-frequency drying equipment by HEDRICH can be used flexibly almost everywhere it is needed. The Vapour Phase Compact system is a new equipment generation developed by HEDRICH that provides a drying technology by

means of kerosene. It is currently the world's most energy-efficient equipment of this kind, it goes easy on resources and reduces investment costs.

Go to visit HEDRICH at the HMI 2017 demonstrating its trendsetting innovations in hall 12, stall E39.

### Images:



**Source:** HEDRICH Group

Printing free of charge. A receipt would be appreciated.

### **HEDRICH Group**

The HEDRICH Group is a worldwide leading vacuum equipment engineering company specialized in the development, design, assembly and testing of customized solutions. Being a vendor for systems to the electrical and automotive industry as well as for the ranges wind energy, pharmaceutical and medical sectors, the HEDRICH Group provides made-to-order and innovative technical products as well as services throughout their whole portfolio. As a specialist for the processing of insulating media under vacuum to optimize dielectric properties in the range of silicone, cast resin as well as oil/paper insulation equipment, the company is active in more than 30 countries and has more than 230 employees.

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