the **precision** benchmark



Rotary Indexing Table goes digital



Rotary Indexing Table Goes Digital

-For digital control during manufacturing process -



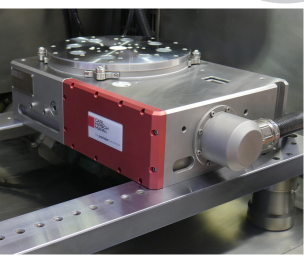
Functions:

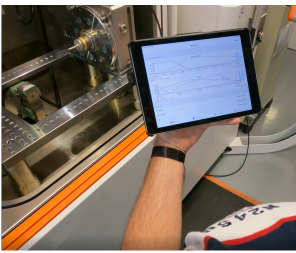
- Measuring and reporting of temperature and humidity inside the axis.
- Readable using an app via Bluetooth on tablet or smartphone.
- Data is transmitted, can be read out, evaluated and corresponding statistics on minimum-maximum-average-standard deviations can be generated
- Values can also be read directly from LED display on the rotary table without any technical devices
- Configuration of limit values for monitoring with visual and acoustic alarm function

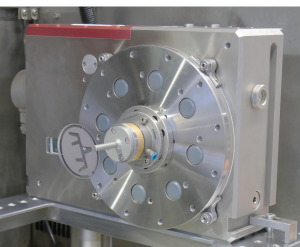
Compatible with Android and iOS

Transmission via Bluetooth









Advantages:

- Increase of humidity can be detected at an early stage.
- Damages to the axis can be prevented.
- Necessary actions such as maintenance or repair can be initiated at an early stage.
- Reduction of costs due to:
 - protection of the high-quality parts
 - avoidance of unplanned machine shutdowns
 - reduction of repair costs





HEADQUARTER

Carl Hirschmann GmbH

Kirchentannenstraße 9 78737 Fluorn-Winzeln Germany

T +49 7402 183-0 F +49 7402 183-10 E info@carlhirschmann.de

USA

- Carl Hirschmann, Inc.

165 East Commerce Drive Ste 104 Schaumburg, IL 60173, USA

T +1 847 468 9700 F +1 847 468 9701 E info@carlhirschmann.us

CHINA

Carl Hirschmann

Room C528, Block 180, South Chang Jiang Road Bao Shan District, Shanghai P.R. CHINA 200433

T +86 139 16 13 58 45 E info@carlhirschmann.com.cn