pull-force measurement system POWER CHECK II



The **POWER-CHECK II** is a measuring device used to check the force with which the tool pulled into the spindle taper. The specified pull force is very important for the quality of machining. Including the **POWER-CHECK II** into your preventive maintenance schedule will allow you to notice a reduction of the pull force and prevent the above mentioned problems before they occur.

exchanging adapters

can be used for all tapered standards and sizes (SK, ANSI, BT, MAS, HSK, CAPTO, special forms)

gripping channel

for automatic changing and positioning in the tool magazine

automatic mode

activates the POWER-CHECK II by itself during the tool changing

more compact

than the Power Check-I and much more suitable for difficult space conditions

adjustable range

to simulate the tolerance range of the tool/spindle

energy saving mode

for long battery duration

LED-Display

shows the measured force even at difficult lighting conditions

internal memory

stores up to 8.000 measurements (machine-ID, date, time, pull force, adjusted range)

USB connection

to download the internal memory and charge of the integrated battery

OTT-JAKOB Spanntechnik GmbH Industriestraße 3 - 7 D - 87663 Lengenwang Tel. + 49 83 64 / 98 21 -0 Fax + 49 83 64 / 98 21 -10 info@ott-jakob.de www.ott-jakob.de

