# Contact Pressure Tester CONPRESS II

Small and easy-to-operate device for controlling the contact pressure of bearer rings in printing presses. It quickly determines reproducible values. The adjustment of the printing press made possible with this measurement ensures the print quality and prolongs the lifetime of the cylinder bearings.



Polygraphische innovative Technik Leipzig



Scan here for product video.



# Contact Pressure Tester CONPRESS II

# **Working Principle**

A thin, fine paper measuring strip is inserted between the bearers of the cylinder group to be controlled and is pressed by activating impression or by being rolled over using crawl speed.

The change of transparency due to the impact is optoelectronically evaluated and indicated graphically and numerically on the display.

The device can be used for controlling and adjusting the cylinder contact pressure in printing units during assembly or for service.



Scan here for product video.



PITSID develops, produces and sells measuring systems, supported by the Sächsisches Institut für die Druckindustrie. The measuring systems are used for quality control and to increase efficiency during adjustment and maintenance operations.

# PITSID Polygraphische innovative Technik Leipzig GmbH

D-04329 Leipzig Mommsenstrasse 2 Tel +49 341 25942-0 Fax +49 341 25942-99 info@pitsidleipzig.com www.pitsidleipzig.com

## **Technical Data**

## Display range

200 to 2200 (uncalibrated displayed values)

#### **Display**

Results of the contact pressure are displayed

- numerically
- graphically

# Measurement uncertainty

± 10 %

#### **Device dimensions**

190 x 150 x 40 mm

#### **Device weight**

800 g

## Operating temperature

15 °C ... 30 °C

## Storage temperature

5 °C ... 40 °C

## Power supply

Battery operation: 6 x 1.5 V, Mignon type (AA)
Electrical operation: Plug-in power supply unit

### Measuring strip

70 x 37 mm specialty paper

# Scope of delivery

Measurement device including batteries, Carrying case, Power supply unit, Adhesive tape set for the application of measuring strips, 2 packages of measuring strips, Operating manual