

Scan-Measurement Device **TECHKON SpectroJet**



Color Control fast and easy to use!



- for automatic measurements of colorimetric values, densities, dot gain, printing contrast and gray balance
- highly accurate spectrophotometer for colorimetry (e.g. L*a*b*- and ΔE) and density
- · very high measurement speed
- · can be used as a regular hand-held measuring device
- · switchable polarizing filter for ISO-compliant measurements
- for ink-zone specific color control
- · ideal for reading Fogra media wedge and similar color control targets
- universally designed for ISO, PSO, Gracol G7[™] or any other quality standard



Complete information at a glance!



Works with any color bar!



Accurate, fast and easy to use

SpectroJet revolutionizes automatic measurements of print quality on print control bars, color wedges and test charts.

Color measurement made easy: The compact measurement device is quickly guided by hand along the color bar. Tracking wheels on the bottom of the device ensure a secure and straight run. At longer distances the device can be slid along a guiding track. The measurement data is transferred simultaneously to a PC in order to control the color quality of the printing press.

All-purpose device

Thanks to the modular concept of SpectroJet it can be used for any printing process and quality standard. ISO 12647, PSO, Fogra media wedge, Gracol G7™ or any other standardization method can be applied: SpectroJet will always deliver all relevant measurement data necessary for evaluating high quality prints.

The supplied software TECHKON SpectroConnect displays clearly all measurement values on the computer screen, which are transferred by SpectroJet via an USB connection. All measurement values can be exported as well into other applications, such as Microsoft Excel for example. The additionally available software TECHKON ExPresso is especially suited for the evaluation and documentation of the print quality according to various quality control methods, e.g. ISO 12647 or Gracol G7™.

ISO compliant measurements

By software command a physical polarizing filter can be inserted which is the precondition for conforming to the print standards. Multiple functions – color densities, colorimetry, printing contrast, gray balance, dot gain or ink setting recommendations – SpectroJet is a versatile and valuable tool for achieving highest print quality an boosting the productivity of a printing press.

Contents

Measurement device SpectroJet, white standard, universal AC adapter, USB cable, carrying case, CD with software TECHKON SpectroConnect, color bar TECHKON TCS Digital, manual with ISO 9000 certificate

System requirement for TECHKON software: Microsoft Windows XP, Vista

Accessories

Horizontal track in different lengths (max. 800 mm) with two vertical bars

Software TECHKON ExPresso, delivery on CD with program protection key (USB dongle)

K C M Y BAL 80% 40% 0 K C M Y BAL S/D C+M

TECHKON GmbH

Wiesbadener Straße 27 D - 61462 Königstein/Germany Phone: +49 (0)6174 9244 50 Telefax: +49 (0)6174 9244 99 E-Mail: info@techkon.com http://www.techkon.com

Printed in Germany, 09/09

Specifications can be subject to change without notice. All mentioned trademarks and copyrights are recognized. SpectroPlate, SpectroDens, SpectroJet, SpectroDrive, SpectroCheck, InkCheck and TECHKON are registered trademarks of TECHKON GmbH.







Specifications

Measurement technology

Spectral remission measurement and color density determination to ISO 5-3/4

Measurement geometry

0/45° optics to DIN 5033

Spectral range

400 to 700 nm in 10 nm steps

Measurement aperture

1,5 mm, appropriate for measuring patches with at least 3 mm height and 3 mm width. UV cut filter optional

Light source

Gas-filled lamp, type A illumination

Polarization filter

Twice linear crossed, switched on and off per software command

Measurement time

Approximately 160 mm/s (equals approx. 4 seconds for 520 mm sheet length); single measurement approx. I second

Scanlength

max. 800 mm

White reference

Absolute and relative

Illumination types / Standard Observer A, C, D50, D65, F / 2°, 10°

Density filter

DIN 16536, DIN 16536 NB, ISO/ANSIT, ISO/ANSI I, ISO E, spectral density Dmax

Density measurement range

0,00 D - 2,50 D

Repeatability

0,01 D 0,03 CIE ΔE*a*b*

Production spread

0,01 D 0,3 CIE ΔE*a*b*

Data transmission USB-connection

Power supply

AC adapter, $100 - 240 \,\text{V}$, $47 - 63 \,\text{Hz}$

Weight

Measurement device: 360 grams

