IN CLAYING SA



FAG Vipdens C5P

Measuring and controlling have never been as simple!

The automatic densitometer for fast and uncomplicated measurements

- · Automatic recognition of the patch type and choice of the appropriate function and color
- · Automatic recognition of solid, shadow and nightlight dot gain and balance patch
- · Built-in polarization filter for measurements on freshly printed sheets
- · Easy to recognize icons on the LCD display
- · Extremely low energy consumption
- · New ergonomic and compact design of the robust casing
- · With simple push-buttons commands in the semi-automatic mode reference values are shown, percent-measurements can be done and the unit can be sent to decorative colors and individual series of

FAG VIPDENS C5P is exactly what you need for your quality control. Check and measure your printed matter simply, fast and fully automatic.

Presentation of the measured results is additionally simplified by easy understandable symbols.

Included functions

- · Automatic paper recognition (zeroing)
- Secondary densities, color balance
- Automatic color recognition (CMYK)
- Color balance
- · Automatic patch type recognition
- Dot gain 3 ref. 1/4, 1/2, 3/4
- · Automatic balance patch recognition
- · Dot gain curve
- · Automatic trapping mode
- · Out of tolerance indic. and corr. options
- · 1 customized reference set
- · Density difference
- · 3 defined standards (Fogra)
- · Grey balance
- Slope

Composition and printing errors excepted. All technical specifications, features and use are subject to change without notice.

Technical features

Element

• Aperture

Density

• Percent

Measuring Time

Graphical Display

Repeatability D

• Linearity %

• Interface

 Measurements (per battery set)

Batteries

• Filter

Polarization Filter

• Dimensions (mm)

Operating conditions

Storage conditions

Specification 3 mm (Option 2 mm)

D 0,00 - 2,50

% 0-100

0,5 seconds

160 x 80 Pixel

+/-0,01 D +/-1%

Computer Interface

>500.000

2 Alkaline 1,5 V size AA

Status I, E, T

E and T optional

175 x 75 x 47 cm

- Temperature 10° - 40°

- Rel. humidity 10 % - 90 %

- Non-condensing

- Temperature - 20° - 60°

- Rel. humidity 10 % - 90 %

