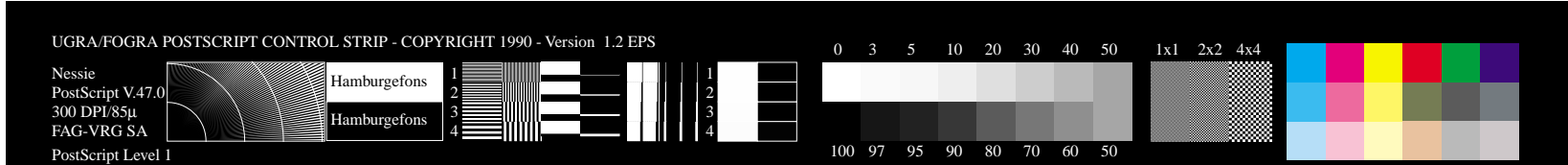


FAG VIPDENS C3





FAG VIPDENS C3

Simply Perfect – Perfectly Simple



TECHNICAL SPECIFICATIONS

Automatic zero setting

- Automatic colour recognition
- Density and density difference
- Colour balance
- Automatic recognition of function
- Dot % (Murray Davis)
- Dot gain for 2 patches
- Slope adjustment
- Aperture _____ 3.3 mm
- Measuring range:
 - Density _____ 0.00 – 2.50
 - Percent _____ 0 – 100
- Measuring time _____ approx. 0.05 sec.
- Digital display _____ LCD symbol height 10 mm
- Repeatability density _____ ± 0.01 D
- Linearity accuracy percent _____ ± 1 %
- Serial interface _____ unidirectional RS 232
- Measurements per battery set _____ > 1'000'000
- Battery _____ 2 alkaline batteries AA Type
- Weight _____ 290 g
- Dimensions _____ 145 x 76 x 41 mm
- Footplate _____ polycarbonate strengthened with fibreglass

Modification rights reserved.

A unit, simple and practical, having the two essential measuring modes.

The simple handy densitometer for tough daily use in the printing shop gives you the most important functions for a good quality control in the printing rooms: density measurement with automatic colour selection and Dot Gain measurement (Murray Davis) with two reference values.

Four versions:

FAG VIPDENS C3

with narrow-band filters.

FAG VIPDENS C3 P

with narrow-band filters and polarizing filters.