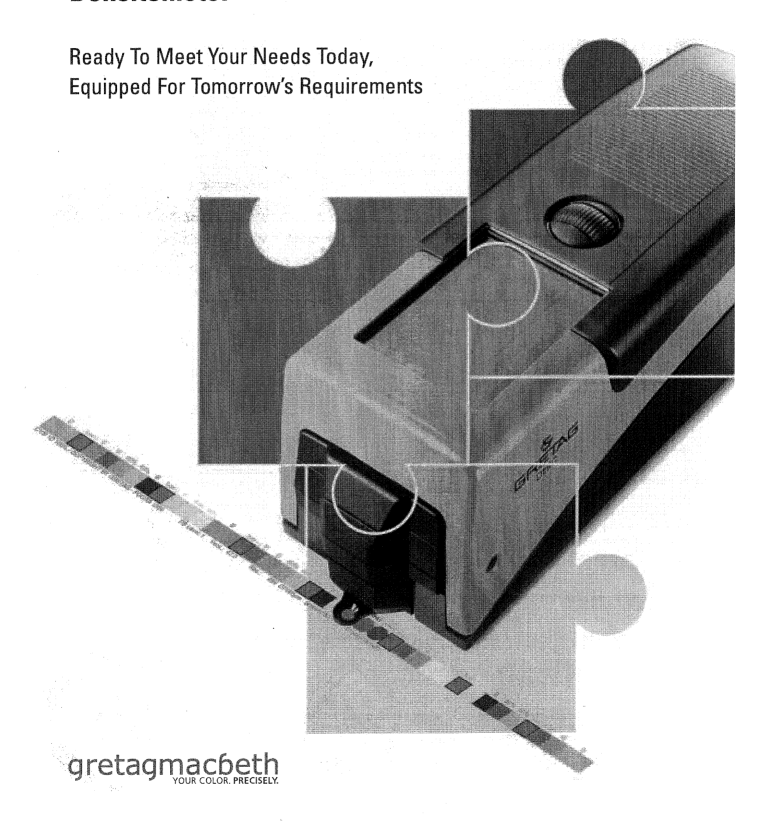
# D19C Densitometer





# D19C Specifications

Basic model functions are already checked. Choose the additional functions you would like and put together your made-to-measure densitometer.

#### Measuring functions

- X Density
- ☐ All densities, gray balance
- ☐ Density difference
- ☐ All Density differences
- ☐ Dot gain
- ☐ Impression line
- □ Dot area
- ☐ Printing plate measurement
- ☐ Contrast
- □ Trapping
- ☐ Hue error / Grayness
- ☐ Auto Function 1 / Auto Function 2
- ☐ User password protection
- X Automatic color detection
- X Polarization filters
- ☐ Without Polarization filters
- XI Normed filters for all standard colors and black
- X Display reversal
- K Display contrast adjustable
- K Interface for printer / computer
- Measurement data with date and time printable
- KI Extendable measuring head
- X Step-by-step user guidance with the control wheel
- X 32 reference values stored
- X Ring lens system
- XI Data interface RS 232 C

#### Operation

Control wheel and measuring key

#### Display

Digital LCD, 160 x 128 pixels, full graphics

# Measuring geometry

0°/45° Ring lens system

#### Light source

Filament bulb approx. 2856 K

## Color filter:

Filter set 47B DIN 16536

Filter set 47 ANSI status T

Filter set NB DIN 16536 interference filter

Filter set SPI ISO status I interference

filter

#### Measuring range

0.00 D - 2.50 D

#### Reproducibility

± 0.01 D

±1% (for dot area)

#### Linearity

± 0.01 D or ± 1 %

# Interinstrument agreement

± 0.02 D or ± 2 %

#### Measuring aperture

Ø 3.6 mm (9/64 in)

#### Calibration

Slope: For density measurement

Zero: Automatic

#### Polarization filter

2x linear (tube P)

#### Warm-up time

none

#### Power supply

Rechargeable battery NiMH, nom. 7.2 V, 1000 mAh, Rechargeable battery NiCd, nom. 7.2 V, 600 mAh

#### Charge time

approx. 3 hours, automatic disconnection

#### Charge status

automatic capacity checking and display; additional lithium battery for data memory

#### Measurements per charge

approx. 6'000

(with rechargeable battery NiMH)

#### Measuring time

approx. 0.8 s

#### **Data interface**

RS 232 C. Densitometer can be controlled

by a remote computer

(details available on request)

#### Clock

Date and exact time

#### Weight

approx. 890 g (1.96 lb)

#### **Dimensions**

8.3 x 8.0 x 24.5 cm (3.3 x 3.2 x 9.6 in)

## Accessories

Calibration card, operating manual, charger

Specifications subject to change without notice

For more information on the D19C, please contact your nearest GretagMacbeth representative.

# gretagmacbeth YOUR COLOR, PRECISELY.

Switzerland: United States: Germany: United Kingdom: China: Althardstrasse 70, CH-8105 Regensdorf, Tel: +41 1 842 24 00, Fax: +41 1 842 22 22 617 Little Britain Road, New Windsor, NY 12553-6148, Tel: 800-622-2384, 914-565-7660 (Outside USA and Canada), Fax: 914-561-0267 Siemensstrasse 11, D-63263 Neu-Isenburg, Tel: +49 61 02 79 57 0, Fax: +49 61 02 79 57 57 Macbeth House, Pacific Road, Altrincham, Cheshire WA145BJ, Tel: +44 161 926 9822, Fax: +44 161 926 9835 12A Wardley Centre, 9-11 Prat Avenue, Tsimshatsui, Kowloon, Hong Kong, Tel: +852 2368 7738, Fax: +852 2368 6717