



Dear Colleagues and Partners,

We proudly present, as owners, next new, professional and modern handheld densitometer with full options:

Gretag - D19C

Machine information:

This handheld densitometer proofs measuring technology combined with user-friendly operation. High quality manufacturing which guarantees the greatest possible durability. D19C - a densitometer that meets today's demands and a system that is sure to fulfill your future requirements. GretagMacbeth's experience and uncompromising quality guarantees convincing printed materials in brilliant quality.

Specifications:

All 14 programs are unlocked and working. The onboard software guides you step-by-step through the use of the measuring functions. No buttons, all is done with the fast rotary wheel. The display is high resolution and easy for the eyes. All functions are automatic and the measurements are automatically recognized which measuring function was selected and shows the corresponding values for density, color trapping or dot gain etc. Measuring the halftone values on ctp plates is possible (Yule - Nielsen factor).

Connection to a printer is possible (optional).

Coming in a protection case and with calibration card, loader and rechargeable batteries (6.000 measurements with one charge).

Year / Serial number: new in box (only used for showroom purposes / 10613

Technical- and optical condition:

Technical: 10/10

Optical: 10/10 (machine is cleaned and checked by a Gretag technician)

Price & terms:

Our price: euro 950,-

Terms: FCA (Incoterms 2010)

Availability: direct from stock

Location: our warehouse Venray - the Netherlands



Additional information:

If you need any more information or photos, please send us an [E-mail](mailto:info@mctrade.nl) or check our website www.mctrade.nl and let us know. You can click on above shown photos and download them (and more) from our website. Of course, we can always combine this equipment with other used machinery to load a container or truck.

IMPORT - EXPORT GRAPHIC ARTS MACHINERY