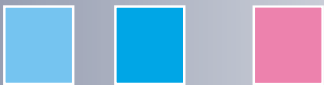


PRESTO SPECTRO

SPECTRO-DENSITOMETER



DENSITY



DOT GAIN

DOT AREA



GRAY BALANCE



COLOR MATCH



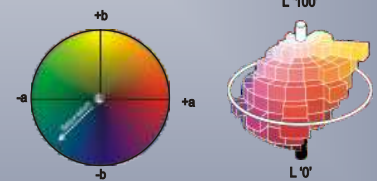
MEASURE PLATES OR PRINTS



TRAFFIC LIGHTS



Precision
Easy Glide Track
Never Touches Wet Ink



“Ever Bright” Display
Zero Maintenance
No Chargers
2-Year Warranty
7-Years On LED's

L*a*b* Delta E

NEW!

SCTV

SPOT COLOR
TONE VALUE

FREE 10-Day Trial

BETA INDUSTRIES
The Quality Control Company



707 Commercial Ave. Carlstadt, NJ 07072, USA
Tel: 201-939-2400, 1-800-272-7336, email: sales@betascreen.com
www.betascreen.com, www.betascreen.net





PRESTO SPECTRO

Ergonomically Designed
For Unmatched Speed And Accuracy



TECHNICAL SPECIFICATIONS

Density Range0.00 - 2.50
 Density Repeatability+/- 0.003
 Percent Dot Area0-100%
 Measuring Time0.1 sec.
 Linearity+/- 1%
 Light SourceMulti LED's

Filters.....Status T or E
 Measurements / Battery Set>50,000
 Power Source4-1.5V AA Alkaline Batteries
 Apertures2mm, 3mm.
 Weight9.5 oz. [269 grams]
 Dimensions.5.475x2.75x1.6in.[139x70x40mm]
 HousingHigh impact shielded case

No Cables or Chargers to Malfunction or Misplace

The PrestoSpectro will store 32 color References, organized in 4 Volumes (A,B,C,D), each with 8 Colors. The AUTO Mode will recognize each of the 8 colors within a Volume when a sample is measured in Density mode or Delta E.

COLOR REFERENCE LIBRARY

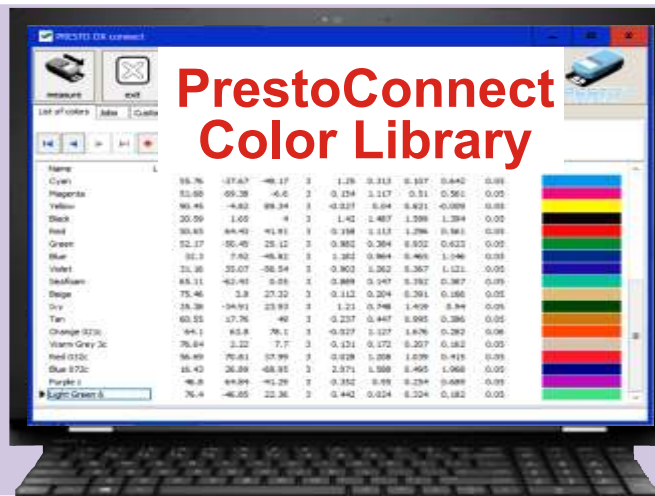


Memorize any color from multiple sources

The Presto Spectro is ideally suited for 8 color offset or flexo presses. Volume A is CMYK plus RGB, Gray Balance or spot color. Volume B is CMYK plus OGV and White ink. Volume C and D are any random colors on a print job.



Create, collect and manage unlimited colors with the new advanced Beta Presto Spectro



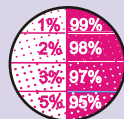
The database organizes by Color, Customer and Job Date making it convenient for production personnel to use

BETACOLOR VIEWER 3

CMYK ENHANCEMENT
MAGNIFICATIONS 10X-100X

Makes **YELLOW** Look Almost **BLACK!**

THE PERFECT COMPANION FOR THE PRESSROOM



RESOLUTION



REGISTRATION



INK/WATER BAL.



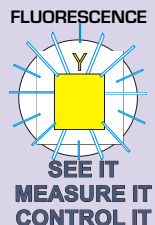
SEE YELLOW



DOUBLING



SLUR



FLUORESCENCE