

ESECO

Speedmaster®

ND on T Destructive Testing



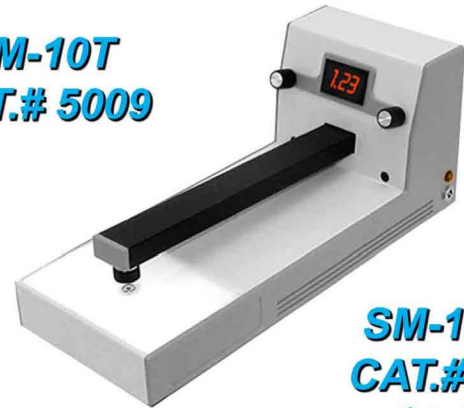
Service no other competitor can provide!

- ▶ **ESECO has been in business since 1956**
- ▶ **SM - 10TCI is available with RS-232 serial Output**
- ▶ **Personal Service**
- ▶ **Very competitive pricing**
- ▶ **Loaner program available when service is required**
- ▶ **Cost effective re-certification program**


SM-10T Densitometer


Measuring Aperture	2mm
Measuring Range	0.00 to 5.00 D
Accuracy	± 0.02 D
Repeatability	± 0.01 D
Preview Stage	2.5"x4"
Warm-up time	None
Film Measuring Depth	7.25" (18.42cm)
Portable Power Source	(2) 9V Alkaline batteries Included
Desktop Power	9V AC Power Supply
Dimensions	4.5"H (11.4cm) 4.5"W (11.4cm) 11"L (28.0cm)
Optional	RS-232 Serial Output (CAT# 5008)



**SM-10T
CAT.# 5009**



**SM-10TCI
CAT.# 5008
\$1,695**

ESECO - S  is a manufacturer of photographic, graphic arts, and X-ray equipment. Our products are made and serviced in the USA and backed by over forty years of technical experience. All ESECO products come with a one year **No Hassle warranty**.

The S  **SM-10T** densitometer assures instant, accurate, and repeatable results that rival the same high standards of more expensive units. Featuring total accuracy of +/- .02 from 0.00 to 5.00 Optical Density and compliant with ANSI / ISO Standard - 5/2.

Low power consuming components and extended battery life features are provided in the automatic "stand-by" mode. For added convenience, it may be operated with the UL/CSA-approved plug-in a/c power adapter furnished with the  **SM-10T**. The **SM-10TCI** is available with a serial interface (CAT# 5008). Use the the **SM-10TCI** model with the ESECO S  **QC PAL** Software for maximum quality assurance.

NBS Standard 1009 - Reference Material ID 057901
ANSI / ISO Standard - 5/2

ESECO-Speedmaster®
730 East ESECO Road, Cushing, OK 74023
Phone: (918) 225-1266 (800) 331-5904 Fax: (918) 225-1284
E-Mail: info@esecco-speedmaster.com

MADE IN
USA

All prices in US\$ subject to change without notice