The SurplusServer

http://www.surplusserver.com

Multigraphics EP867 Platemaker

Barely larger than a desktop platemaker, the EP867 fits almost anywhere and gives you daylight operation, automatic performance and resolution normally found only on much larger, more expensive platemakers.



Quality begins with an adjustable backlight that assures quick, accurate, face-up positioning of the originals on the copy board registration sheet. The backlight also eliminates shadows from paste-ups, tape marks, etc. A vacuum system holds the master firmly for trouble-free exposures every time. Even heavy paste-ups, oversize or bulky originals can be accommodated on the large, spring loaded copy board.

Perfect exposure comes from our patented through-the-lens (TTL) system. It measures light directly off the film plane. The TTL system also automatically compensates fpr

main fluctuations, size changes, light intensity, etc. You don't waste time or materials producing unusable masters by guessing at exposure times.

With the EP867 Electrostatic Platemaker, there's never any chemical handling, pouring or spilling because of the disposable toner cartridge, part of platemaker's slide-out developer unit. Precision resizing from 64% to 105% is easy to, with an eye level scale and stepless adjustment along with automatic lighting and focus correction.

With widths ranging from 8.75" to 12.5", plates can be produced in lengths up to 19.7". The EP867 Platemaker is ideal for any size you're working with, including A3 short-edge format

Standard Features:

- Compact design fits almost anywhere ٠
- Stepless resizing 65% 105% •
- Spring loaded copy board for oversize, bulky originals •
- Multiple exposure capability ٠
- Adjustable backlight •
- Closed system process •
- TTL exposure system •
- Automatic daylight operation •

Туре	Auto electro platemaker
Resizing	64% - 105%, Stepless (222 mm - 317 mm)
Master width	8 3/4" - 12 ½" (222 mm - 317.5 mm)
Master length	11.8" - 19.7" (300 mm - 500 mm)
Adjustable loading edge margin	0 - 2" (0 - 50 mm)
Copyboard	26" x 20.5" (667 x 520 mm)
Exposure	Automatic photocell control (TTL) Step and repeat
Speed	Up to 3 masters per minute
Maximum power	200/220/240 V, 60 Hz, Max 4500 W, 20A 380/415 V, 50 Hz, Max 4500 W, 10A
Dimensions	66" L x 27" W x 58.3" H 168 cm x 69 cm x 148 cm
Weight	481 Lbs. (220 Kg)

C----