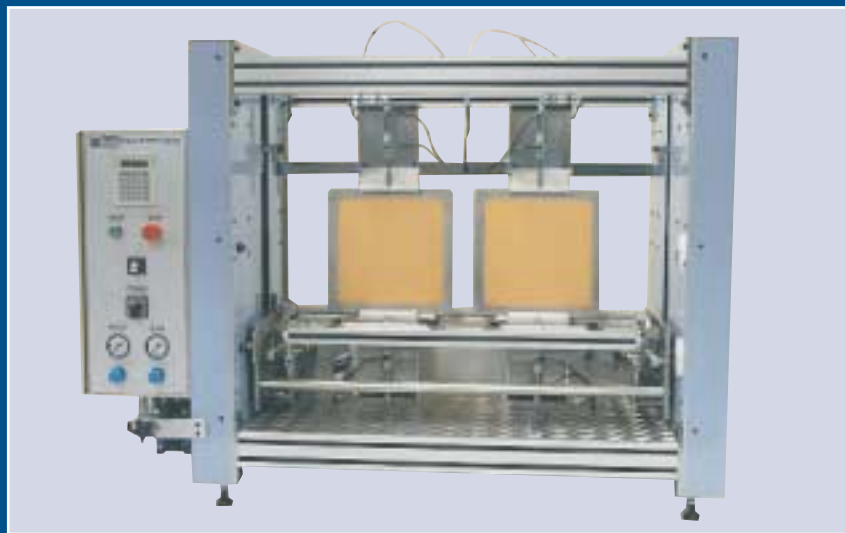


SAATIPRINT

SaatiPrint's Q-Lux "SF" (Small Format) Screen Coater is a built-to-last, multiple programmable unit designed for compact disc (CD), containers and small format frames. With many features and benefits, it offers a real alternative to the full size and more expensive models with otherwise identical performance. The PLC-controlled Q-Lux coater assures the coating repeatability from screen to screen that cannot be accomplished by hand.



Q-Lux™ SF
SCREEN COATER

Q-Lux™ SF SCREEN COATER

FEATURES

- The Q-Lux SF can accommodate any frame profile including Newman Roller Frames.
- It holds the closest thickness tolerance of any emulsion coater on the market, and provides a broad coating thickness range.
- Stencil thicknesses are accurate to within ± 1 micron.
- The Q-Lux SF will coat both sides of the screen simultaneously, as well as two screens.
- Provides independent squeegee and print-side coating control.
- The unit's speed, number of coatings and dwell are programmable. The length of the coating area is adjustable. The Q-Lux SF Coater Machine produces uniform coating pressure and precise coater movement.
- Using a two-up format, the unit will coat two standard frames with a minimum frame width of five inches.

Leasing available, please inquire.

Q-Lux is a trademark of SaatiPrint USA.

TECHNICAL SPECIFICATIONS

Maximum Frame Size	Single frame: 31" W x 23" H Dual frames: 15" W x 23" H
Maximum CD Frame	Dual frames: 12.25" W x 12.25" H
Power Requirements	110 volts, single phase, 5 amps
Air	85-90 p.s.i.
Dimensions	63" W x 23" H x 27.6" D with leg extensions
Weight	475 lbs. (approximately)



SAATIPRINT

247 Route 100, P.O. Box 440, Somers, New York 10589

Phone: (800) 431-2200 or (914) 232-7781

Fax: (800) 829-9939 or (914) 232-4004

e-mail: Info.US@saatiprint.com

www.saati.com