



SILKSCREEN PRINTING EQUIPMENT FOR ARCHITECTURAL AND AUTOMOTIVE GLASS

For silkprinting glass in automotive, architectural and other applications, we are pleased to offer the following range of equipment and accessories :

FOR THE SILKPRINTING PROCESS

◆ *Manual, semi-automatic and fully automatic printers, for different print sizes and capacities, with pantograph or tilting frame support and sliding squeegees :*

	PANT	DEBI	GALAX
AUTOMOTIVE	✓		✓
APPLIANCE		✓	✓
ARCHITECTURAL	✓		✓
MANUAL	✓		
AUTOMATIC		1/2, 3/4, full	1/2, 3/4, full
SPEED	slow	high	medium
PRINTING AREA	large	small	medium / large

- ◆ *IR or UV drying systems for various drying capacities.*
- ◆ *Drying racks for air-drying printed glass.*
- ◆ *Squeegee sharpeners, motorized.*
- ◆ *Silkwashing equipment, with solvent distillers and fume extraction, for automatic or manual washing of silks.*
- ◆ *Print thickness meters*
- ◆ *Silk tension testers*
- ◆ *Ink viscosity gauges.*
- ◆ *Ready-made, frame - mounted silks for automotive glass printing*

FOR SILK PREPARATION

- ◆ *Copying frame*
- ◆ *Lamps*
- ◆ *Washing basin and high pressure pumps*
- ◆ *Silk-drying cabinet*
- ◆ *Vertical, double - sided emulsion coating machines*
- ◆ *Films for automotive glass printing*
- ◆ *Pneumatic mesh-tensioning system*

