



Introduces,...

THE THERMAL SCREEN MAKER

NEW

NO Artwork Positives,...EVER!

Introducing a quick, clean and inexpensive way of exposing pre-stretched screens for silk screening. The first thermal screen coupled with tension relative to emulsified screens of conventional printing.

This process of exposing a screen with no artwork positives is the latest in screen imaging technology. With thermal technology there is never the worry of pinholes. The print head is fully adjustable in height so screen thickness is never an issue and the heat sensitive screen material only opens where the thermal head touches.

Exposure takes only a few minutes and since the output is digital, there is no deviation when sending the job from computer to printer.

With the capability of imaging letters smaller than nine points, this revolutionary screen system marks the beginning of a new age of silk screen preparation saving you time and money without the inconvenience of washing and reclaiming screens.

High Tension Screens

Without the Mess of One!

Prestretched Aluminum Frames

Available in:
80,120, 180, & 225 mesh counts

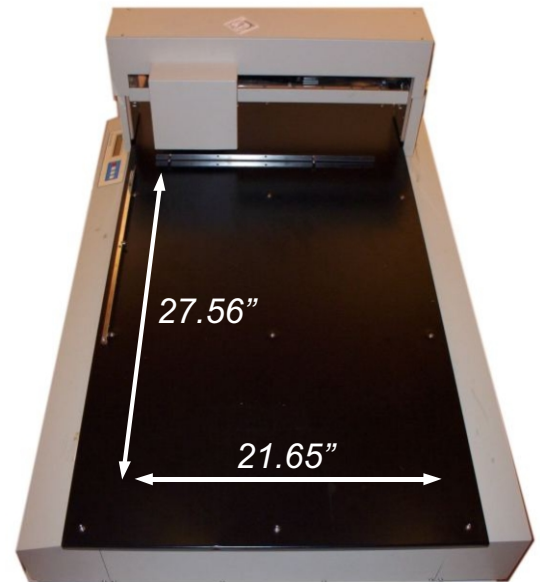


27.56" x 21.65" standard shown
(oversized printer also available)

Easy to use digital interface



Windows Compatible



Resolution: 600 x 600 dpi
Maximum Image Size: 16.77" x 22.68"
Main Processor: 32 bit + 16 bit input interface
Centronics Memory: 64 MB
Maximum Frame: 21.65 x 27.56
Temp. between: 50°- 95°degrees (Fahrenheit)
External Size: 39.37" (W) x 28.45" (D) x 14.57" (H)
Weight: 110.23 lbs.
Power Voltage: 110v
Electric Consumption: 500 VA

1-800-597-9530

Xpressscreen, Inc. 930 Burke Street, Winston-Salem, NC 27101