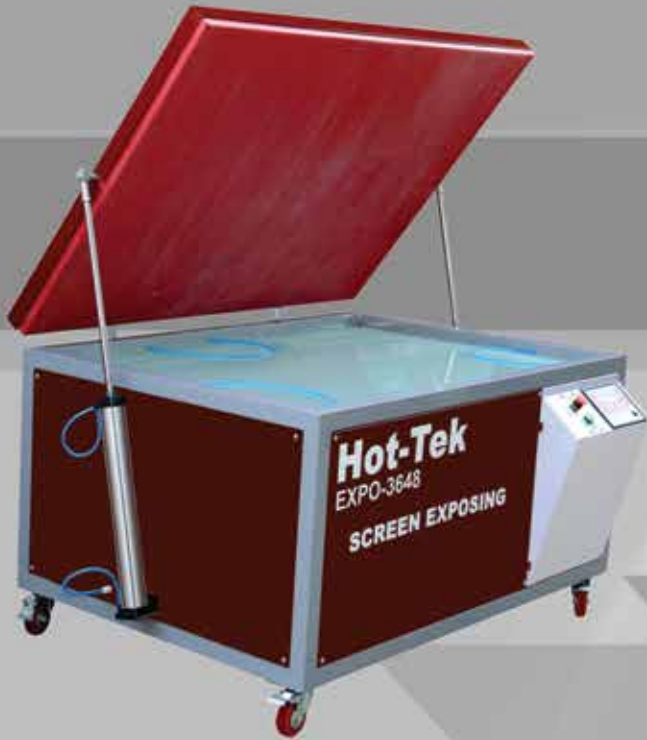


Hot-Tek®



For More Info Contact Us

Email : info@hottek.com

Cell No 📞 : 0320-76191000 / 03217619000

Phone No. : 041-8737029 / 041-8739029

Address : 285, Jhumra Road, Mansoorabad,
Faisalabad - PAKISTAN

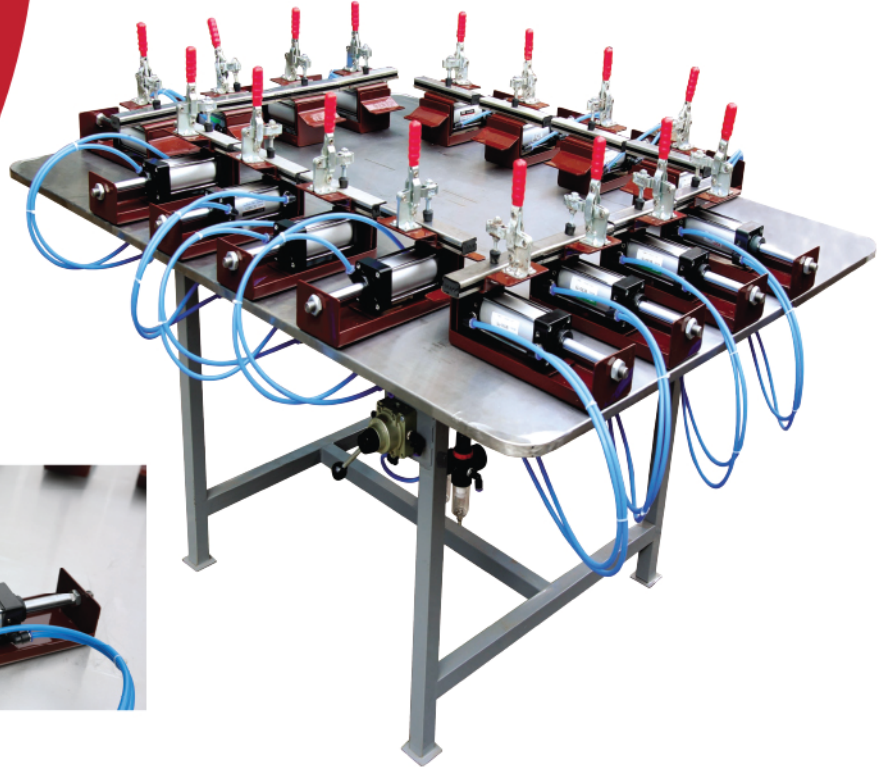
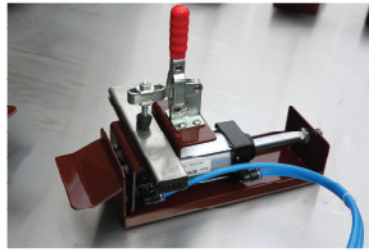


You can Also Find Us on



Screen Stretcher

Hot-Tek®



THE QUALITY OF YOUR PRINT WILL BE NO BETTER THAN THE QUALITY OF YOUR STRETCHED SCREEN

So our own Designed Screen Stretcher eliminates the need for complicated stretching systems by providing the fastest, most accurate method available. Fabric is stretched directly from the bolt, minimizing waste.

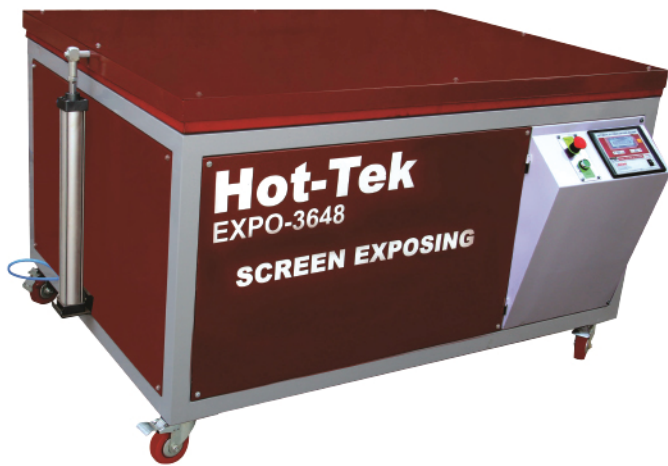
The gentle rubber grippers work well with virtually all fabrics and frame type. These improved tension levels will also greatly increase squeegee, fabric and stencil life.

Products Features Are:

- Totally Automatic.
- Offer High Tension Stretching.
- Simple and Easy to Operate, no Tools Or Training required.
- No wastage of Screen Fabrics.
- Rubber Grippers are Gentle on mesh
- Reliable and accurate pneumatic design superior to any other method.
- Equal Tension Control in all Direction (Standard)
- Independently Tension Control in all Direction. (Optional)
- Increased production through elevated precise tension levels
- Can add Clamp Up to a maximum of 20
- Maximum Air Intel 90 Psi.
- Maintenance free design throughout

Screen Making Equipments

Hot-Tek®



Screen Exposer EXPO-3648

This low cost, self-contained exposure unit with banks of focused fluorescent/ UV tubes is ideal. It creates an efficient and evenly distributed actinic light profile. Screens exposed on the Expo Tek hold excellent details and fine lines for sharp, clear images with emulsions or films. The non-porous, flexible rubber blanket, and photo-clear glass combine to produce accurate copy transmittal and minimize undercutting.

Products Features Are:

- Exposing Area with Frosted Glass Top.
- Mild Steel Structure
- Powder Coated.
- Power Full Vacuum Pump for Positive and Screen holding.
- Digital Time Controller.
- Supply Voltage .440V-3 Phase (1 Phase Optional)
- Vacuum Pump .2 H.p
- Exposing Light Uv Lamp with Auto shutter.

Screen Making Equipments

Screen Washer SW-4040

Hot-Tek®



Wash Tek is another useful product of Hot Tek .

It specially design to make screen cleaning safer and easier. Complete Ragged stainless steel construction. Customize sizes are also available.

Products Features Are:

- Stainless Steel Construction.
- Chemical Resistance.
- Back Light or Without Lights.
- On/Off Light Switch.
- Screen Holder.
- Easy-clean Drain.
- Metal Pipe Base for Stability.
- Washing Booth Width: 40 X 40 Inches.
- Maximum Screen Size: 40 X 40 Inches.
- Filter & Pump Attachment

Screen Making Equipments

Hot-Tek®

Screen Dryer Drawer Type



Hot Tek Screen Dryer are available in Box and Cabinets Both Types according to Customer requirements. It is very useful product of screen making equipment's. It will aid in the drying of the emulsion, which will provide consistent exposure times, strong stencils, proper drying and helps eliminate pin holes in your emulsion. This system offers both a convenient screen storage rack and a quick, dust free drying system.

Products Features Are:

(Customize sizes are also Available)

- Max Screen Capacity 20 Or as Per request.
- Electric Heating Systems with Air circulation.
- Digital Temperature and Time Control
- Single Phase Electricity Supply.

Screen Making Equipments

Hot-Tek®

Screen Dryer Cabinet Type



Hot Tek Screen Dryer are available in Box and Cabinets Both Types according to Customer requirements. It is a very useful product of screen making equipment's. It will aid in the drying of the emulsion, which will provide consistent exposure times, strong stencils, proper drying and helps eliminate pin holes in your emulsion. This system offers both a convenient screen storage rack and a quick, dust free drying system.

Products Features Are:

- Size as per customer request.
- Max Screen Capacity 20 or as per demand .
- Electric Heating Systems with Air circulation.
- Digital Temperature and Time Control
- Single Phase Electricity Supply.