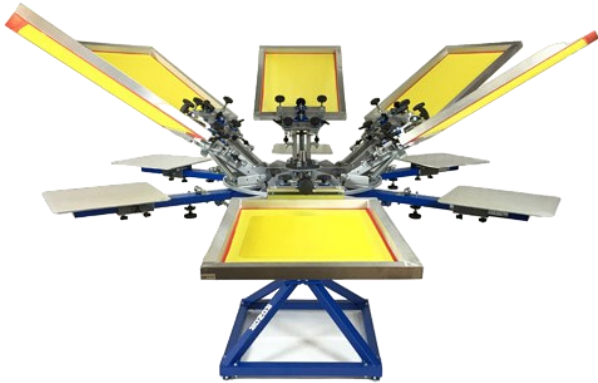




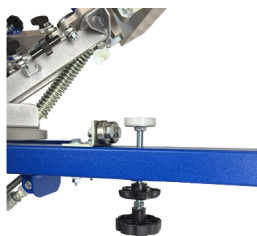
ELITE II PRO SERIES



The professional Elite II Pro Series Screen Printing Presses are proven workhorses designed for heavy duty use with a large screen frame capacity of 25 inches and loaded with features that would be an asset in any screen printing shop. The Elite II Pro Series offers easy and fast setup for multi-color, screen printed designs and tool free adjustments for lift spring tension, micro registration, screen angle, off contact, and platen leveling. Each print head has warp screen adjustment. A Steel key glides into 2 roller bearings which holds perfect registration from color to color.

FEATURES

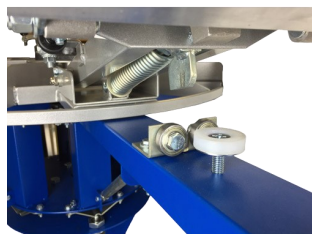
- ◆ Adjustable Spring Tension System
- ◆ XL Screen Capacity 25" Inches Wide
- ◆ Cast Machine Aluminum Micro Registration
- ◆ Micro Adjust X-Y-Z Movement
- ◆ Steel Index Key & Roller Bearing Registration
- ◆ Easy Tool Free Adjustments
- ◆ Extruded Aluminum Back Clamp
- ◆ Off-Contact Adjustment
- ◆ Uneven Screen Adjustment
- ◆ Smooth Bearing Rotation
- ◆ Tubular Print Stations
- ◆ Print Station Locator
- ◆ Heavy Duty Tubular Stand
- ◆ Never Warp Aluminum Platens
- ◆ Platen Location Ruler
- ◆ Quick Change Platens



Off Contact / Adjustment



Tool free Micro
Adjust Print Head



Roller Bearings & Steel Key
for Perfect Registration



Station Arm Leveling

OPTIONS

- ◆ Side Clamps
- ◆ Automatic Press Quick Release
- ◆ Pallet Bracket
- ◆ Number and Hat Printing Attachments
- ◆ Ranar Accessories and Pallets Available

Ranar- Efficient Quality & Long Lasting!

RANAR SCREEN PRINTING EQUIPMENT, INC **SALES@RANAR.COM**
1340 STYLEMASTER DR **310-414-4122**
UNION MO 63084 **WWW.RANAR.COM**

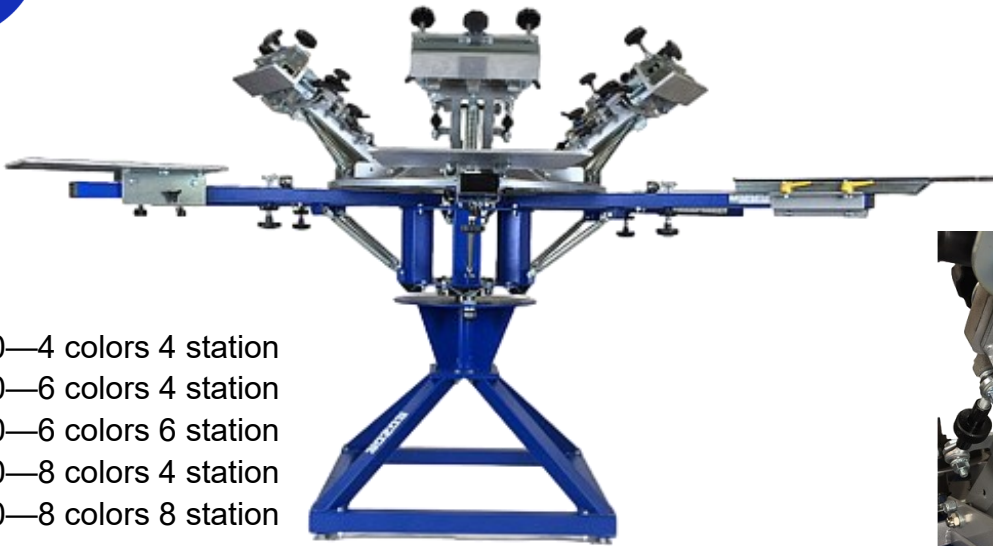


Missouri Department of
Economic Development





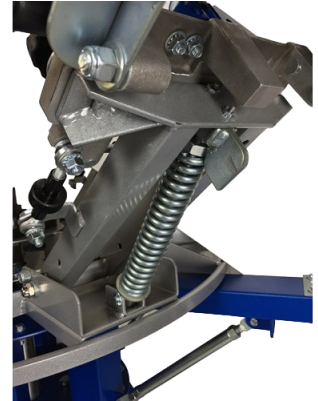
ELITE II PRO SERIES



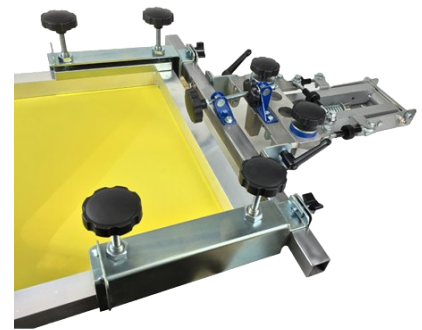
Models

- ◇ E-4400—4 colors 4 station
- ◇ E-6400—6 colors 4 station
- ◇ E-6600—6 colors 6 station
- ◇ E-8400—8 colors 4 station
- ◇ E-8800—8 colors 8 station

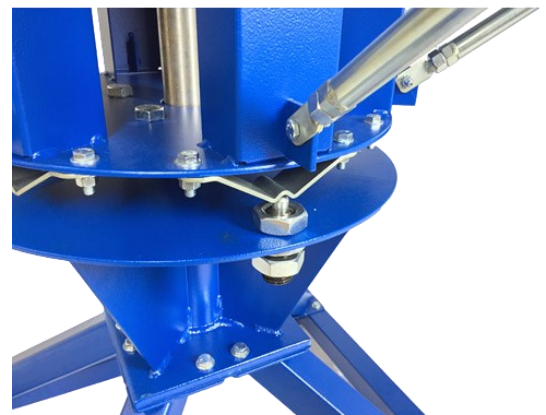
The Elite II Pro Series Presses are manufactured in the USA from the finest quality materials. All sheet steel parts are cut with CNC Laser and formed to close tolerances. All tubular steel parts are welded using jigs to ensure consistency. Aluminum parts are precision machined to close tolerances. The screen back clamp is extruded aluminum for strength with minimal deflection. All parts have a powder coated finish which are assembled by hand to ensure easy set up of the press, increased production, and a trouble free operation.



Adjustable compression spring



Side clamp lift arm



Station index

RANAR SCREEN PRINTING EQUIPMENT, INC SALES@RANAR.COM
1340 STYLEMASTER DR 310-414-4122
UNION MO 63084 WWW.RANAR.COM



Missouri Department of
Economic Development

