



**ANATOL**

[www.anatol.com](http://www.anatol.com)

# THUNDER

## Robust for Round The Clock Production

### Minimizes wear and tear

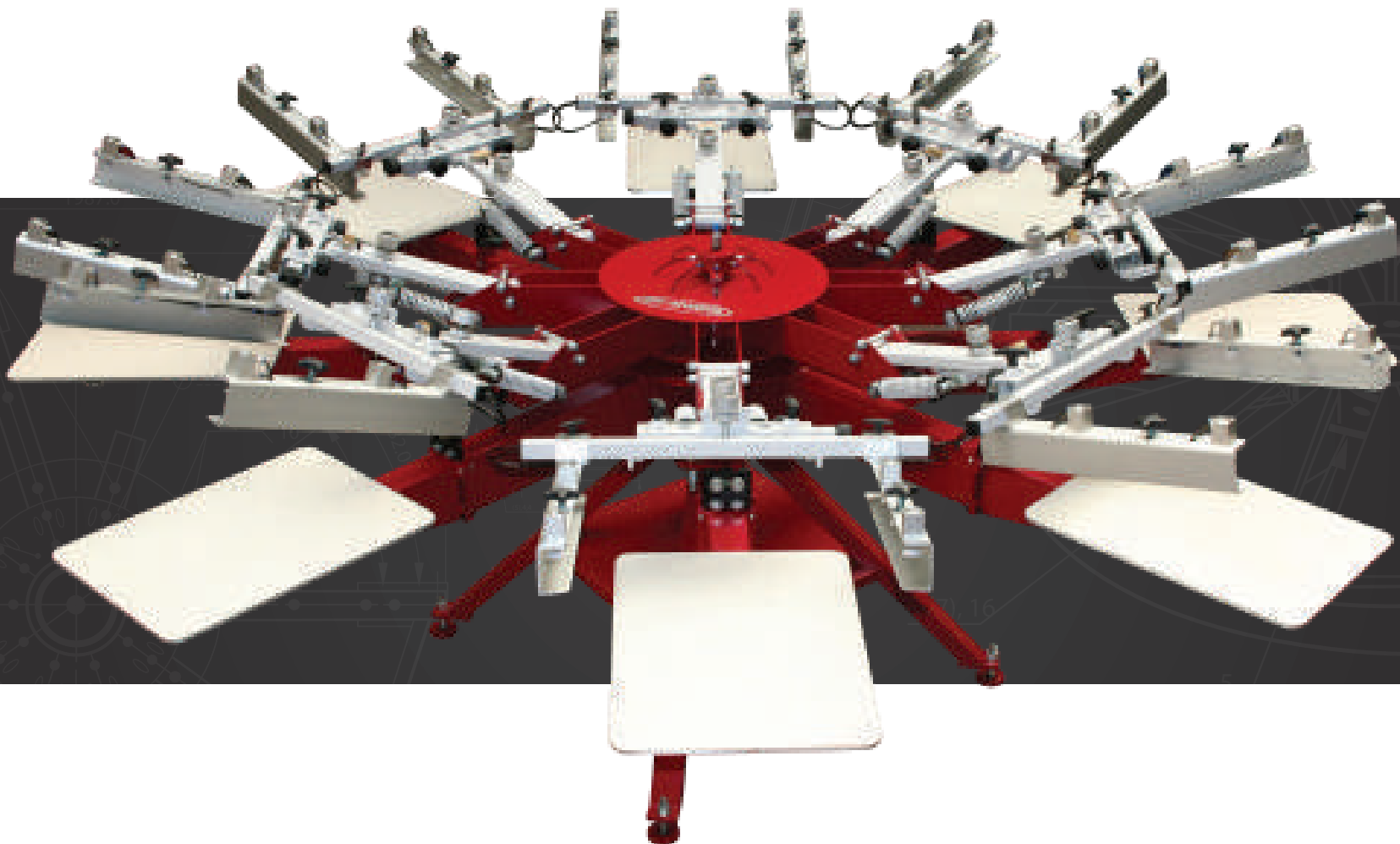
- Constructed for performance and durability
- Designed to handle high demand screen printing

### Available in configurations of

- 🔧 4 stations/4 colors up to 12 stations/12 colors
- 📏 Maximum print area 26"x 36"

### Perfect complement to any shop

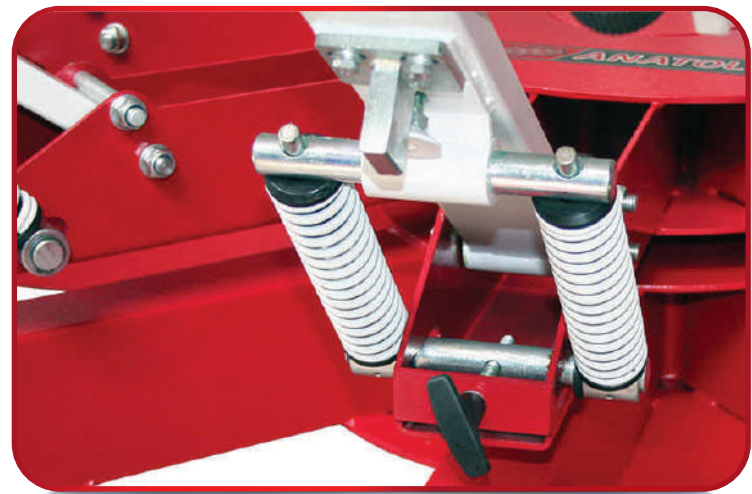
- Takes up little space
- Great addition as a sampling or production machine





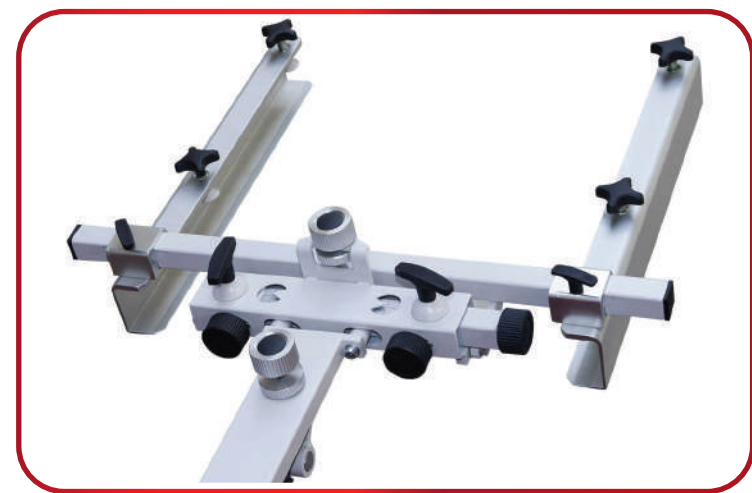
## Design and Construction

- Double bearing registration locks ensure the utmost print quality when running multi-color jobs
- Heavy-duty steel frame and roller bearings support quick and smooth operation
- Conical gusseting system provides uniform pallet arm support to prevent the pallets from flexing or twisting. When printing, it is important that the pallets are unyielding to squeegee pressure
- 100% tool-less setup and operation



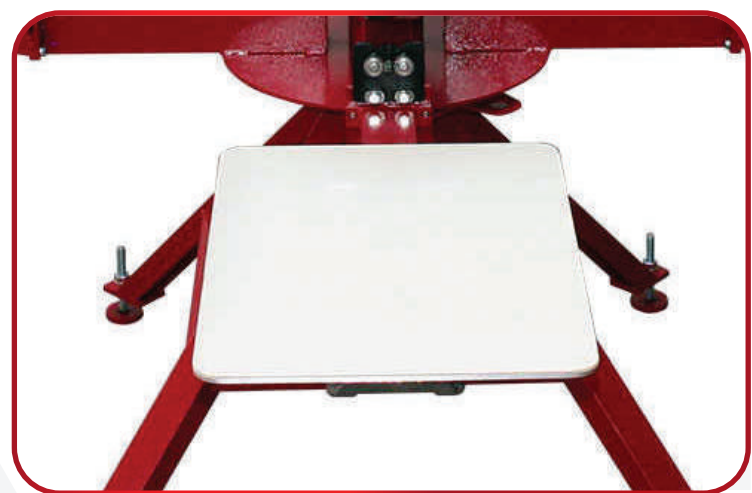
## Registration

- Three point micro registration of the screen in a true X & Y axis (front to back, left to right, rotational movement)
- Fine threaded micro registration (same system as our automatic presses)
- Easy to read micro registration targets
- Compatible with Anatol's ARME pre-registration system, as well as many other common pre-registration systems available on the market



## Pallet System

- Slide-style pallet system
- Four-point pallet leveling system
- Swivel feet on screen clamps to prevent movement while tightening
- 16"x 22" solid aluminum, low profile rubber-coated pallets standard, with a variety of specialty and custom pallets available separately
- Laser alignment system for quick and easy apparel alignment

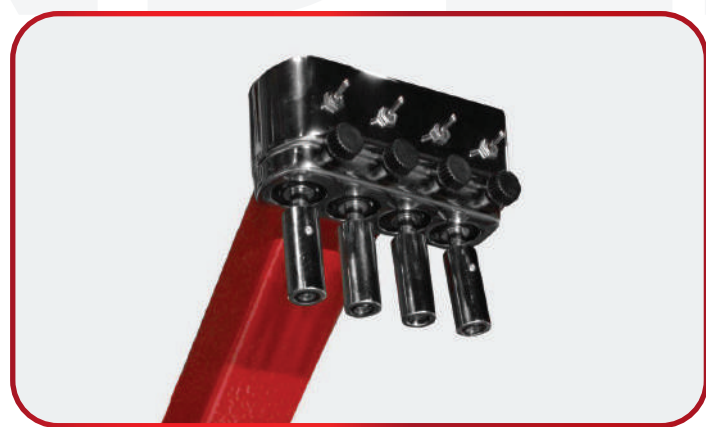


## Options

- Air screen clamps
- Jacket hold down pallets
- Youth and sleeve pallets
- Vacuum pallets
- Quick release pallet system
- Choice of side or rear clamps at no extra cost
- Quartz flash cure units on height-adjustable floor stands

## Print Heads

- Print heads have an adjustable, spring-guided tensioning system; no lubrication required
- Off-contact and screen pitch adjustments are located on each print head
- "All Heads Down" feature on models with an equal number of stations and colors allows you to print any color from any print head on any pallet
- Adjustable side screen clamps provide maximum stability



STATIONS /COLORS	MAX IMAGE SIZE	MAX SCREEN SIZE	STANDARD PALLET SIZE	DIAMETER
4/4	21" x 28" (53cm x 71cm)	26" x 36" (66cm x 91cm)	16" x 22" (41cm x 56cm)	9'6" (290cm) with screens in
4/6	21" x 28" (53cm x 71cm)	26" x 36" (66cm x 91cm)	16" x 22" (41cm x 56cm)	9'6" (290cm) with screens in
6/6	21" x 28" (53cm x 71cm)	26" x 36" (66cm x 91cm)	16" x 22" (41cm x 56cm)	9'6" (290cm) with screens in
4/8	21" x 28" (53cm x 71cm)	26" x 36" (66cm x 91cm)	16" x 22" (41cm x 56cm)	10'10" (330cm) with screens in
8/8	21" x 28" (53cm x 71cm)	26" x 36" (66cm x 91cm)	16" x 22" (41cm x 56cm)	10'10" (330cm) with screens in
10/10	21" x 28" (53cm x 71cm)	26" x 36" (66cm x 91cm)	16" x 22" (41cm x 56cm)	13'9" (419cm) with screens in
12/12	21" x 28" (53cm x 71cm)	26" x 36" (66cm x 91cm)	16" x 22" (41cm x 56cm)	15'2" (462cm) with screens in

### Two-Year Limited Warranty

Every effort has been made to ensure the accuracy of the promotional information included in this brochure. Specifications are subject to change. Anatol Equipment Manufacturing Co. and its subsidiaries, if any, expressly disclaim any liability for damages, consequential or incidental, resulting from the purchase, transportation, installation, or use of any products based on information contained within this brochure. Any rights or remedies are limited solely to those provided in writing by Anatol Equipment Manufacturing Co. at the time of sale.