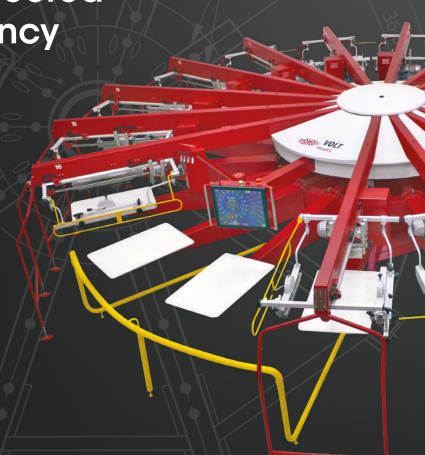




Screen Printing Equipment Engineered to Maximize Profitability & Efficiency

- Boost Productivity
- Enhance Print Quality
- Reduce Operating Costs

Since 1982, we've been sharing more than our passion for designing industry-leading equipment. We share the resourcefulness, integrity and drive for innovation that only a manufacturing company with the strongest engineering team and supportive, dedicated experts in sales and service can provide.



I have had an assortment of Anatol products over the past decade, including Titan, Prodigy and Volt automatic presses. With Anatol's continued innovation and development, I am proud to own their presses. We are always looking for ways to expand and grow our shop and we never would have been able to do that without Anatol's reliability.

- Kendra M., Culture Apparel Studio

Why Choose Us?

At Anatol, our purpose is simple: to help you screen print faster, more consistently and more efficiently with equipment that you can rely on, backed by a team who pride themselves on helping printers grow and succeed.

To do that, you need equipment tailored perfectly toward achieving your business goals. That's why we offer the widest variety of equipment configurations in the industry – so you have the flexibility to work the way you want. Our decades of engineering expertise, combined with our consultative, relationship-based approach, allow us to customize solutions to match your requirements exactly.

From the smallest home-based printers to the largest industrial operations, Anatol has the equipment you need to take your business to the next level of productivity and profitability.

- ♦ 6 stations/4 colors up to 20 stations/18 colors
- Four different maximum print areas up to 20" x 28"
- The industry's only professional-grade all-electric automatic press



Working more efficiently, reducing operating costs and finding new ways to streamline production - these are the keys to operating a successful screen printing shop today. So we created a screen printing press around this vision: the all-electric VOLT.

Think about it. All the complications of a pneumatic press – inconsistent air pressure and leaks, excessive vibration, expensive and noisy air compressor – are gone. Electric technology gives you total control over your indexing, lift and print head settings, right from the touchscreen.

Everything is digitally controlled for extreme precision and smooth, fast and consistent printing, maximizing the quality of your prints and the satisfaction of your customers.

The Anatol VOLT experience has changed what screen printers expect from their presses.

This is where the rest of the screen printing industry is headed. This is the Anatol VOLT.



TITAN

The versatile, efficient Titan offers the most configurations and lowest air consumption rates of any automatic press in its class.

Available in configurations of:

- 6 stations/2 colors up to 12 stations/11 colors
- Maximum print areas of 15" x 16" or 16" x 18"
- AAA (air lift/air index/air print heads), ASA
 (air lift/servo index/air print heads), ASE
 (air lift/servo index/AC-electric print heads)



PRODIGY

Anatol's Prodigy small format press is perfect for smaller applications like labels, sleeves, tote bags and other promotional products. And like our top-of-the-line full size VOLT presses, it's powered by 100% servo-electric technology for completely air-free operation.

Available in configurations of:

- 6 stations/2 colors up to 10 stations/4 colors
- Maximum print areas of 8" x 8" or 10" x 12"



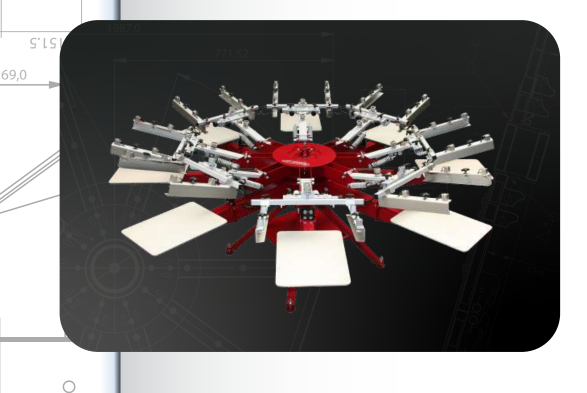
LIGHTNING

The Lightning manual press has a strong but lightweight design for smooth, easy operation that makes manual printing comfortable and easy on your body.

Packed with features, the Lightning is perfect as a starter press or complement to your existing operation.

Available in configurations of:

- 4 stations/4 colors up to 8 stations/8 colors
- Maximum screen size: 26" x 36"



THUNDER

Anatol's Thunder manual screen printing press is built to handle high-demand printing, with an ergonomic design to make even your biggest manual print jobs easy to print!

The Thunder is the perfect choice for screen printers looking to upgrade from an entry-level machine to a heavy-duty manual press built for years of reliable service.

Available in configurations of:

- 4 stations/4 colors up to 12 stations/12 colors
- Maximum screen size: 26" x 36"



AURORA

Let the Aurora UV LED exposure unit shorten your screen prep times and lower your energy costs today. Simple one-touch operation with no startup or cool down time required.

Expose your screens in seconds!

Available in four models:

For maximum screen frame sizes of 23" x 33" up to 52" x 36"

(large sizes can expose two screens at once)

**



CUBE

Speed up your screen prep time with Anatol's CUBE screen drying cabinet, designed to dry screens quickly and efficiently! Don't overlook the importance of the screen drying process - a drying cabinet can offer some serious time savings.

- Adjustable to hold 20" x 24", 21" x 28", 23" x 31", 23" x 33" or 26" x 36" screens
- 10-screen capacity



VULCAN

Anatol's Vulcan gas conveyor dryers are the choice of textile printers who need the versatility to cure a wide variety of inks and substrates with speed and efficiency.

Available in over twenty configurations to meet the curing requirements of shops of all sizes.

- Modular design for industrial-sized operations
- Available in sizes from 36" belt width/6' heat chamber up to 72" belt width/36' heat chamber



SOLUTIONS

The Solutions series electric conveyor dryers are ideal for print shops looking for an energy-efficient and affordable curing unit.

Featuring more ceramic heating panels than competing dryers, the Solutions offers more even heat distribution and more effective curing.

Available in four basic models in configurations of:

24" belt width/4' heat chamber up to 60" belt width/10' heat chamber



ULTRA

What to do if you want the curing speed, versatility and efficiency of a gas conveyor dryer, but gas isn't an option in your facility? Anatol's Ultra electric conveyor dryer with air circulation is the perfect alternative!

Forced air conveyor dryer cures plastisol, water-based and discharge inks effectively

Available in four basic models in configurations of:

36" belt width/6' heat chamber up to 60" belt width/10' heat chamber

Visit our website to see the full Anatol product lineup www.anatol.com



