



www.anatol.com

TITAN

Small But Mighty, Big Time Features

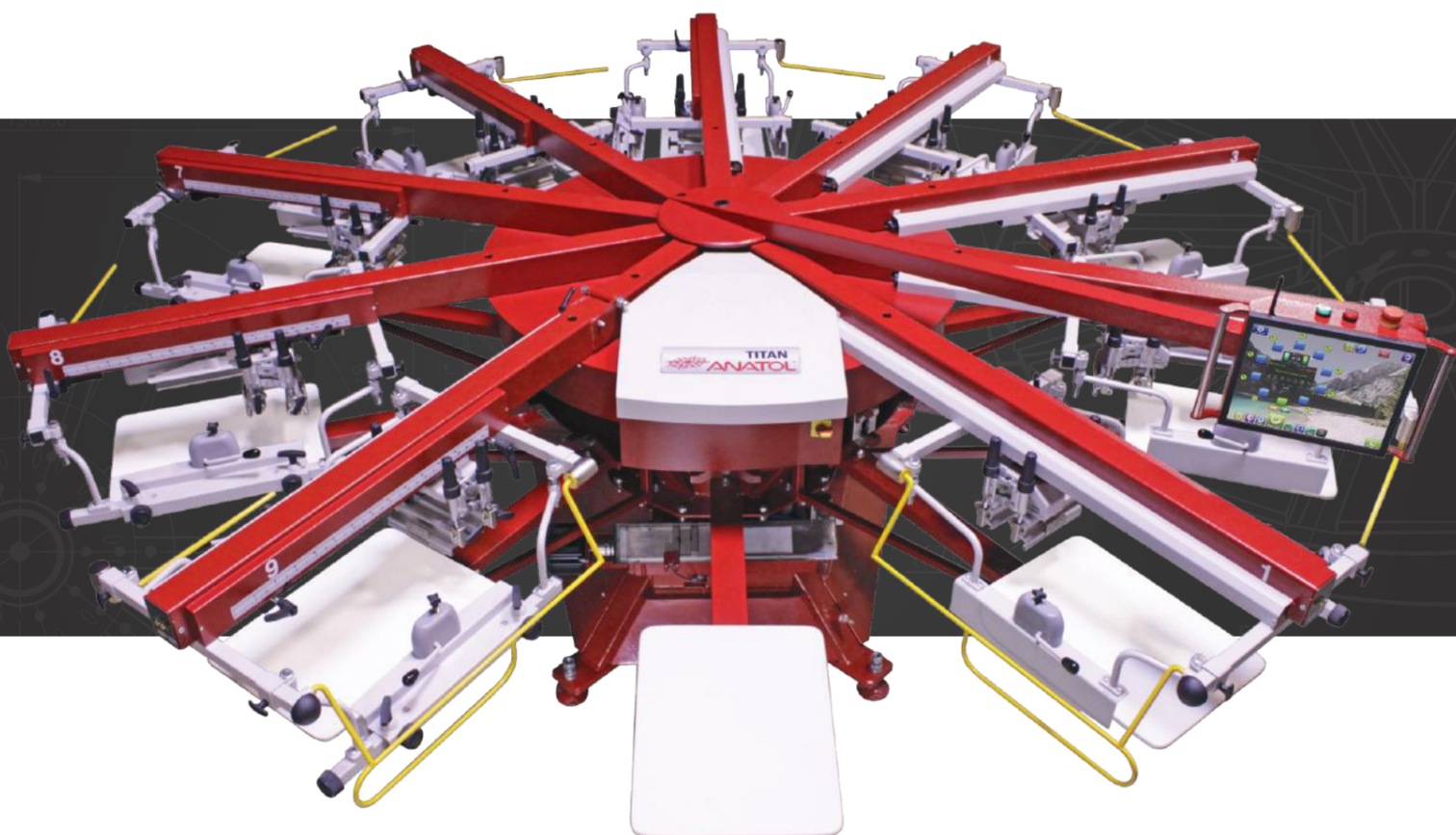
Efficient Innovation

- Lowest air consumption rates of any entry-level automatic press
- Reduce operating costs and run a "greener" shop
- Exclusive air-less Speed Clamps ensure a uniform hold on any frame type or thickness

Advanced Technology

- High-quality linear screw style servo indexer (on ASA and ASE models)
- Superior gauged click cylinder for precise central off-contact control
- Maximum print area of 15"x 16" or 16"x 18"
- 6 stations/2 colors up to 12 stations/11 colors

AAA = air lift, air index, air print heads ASA = air lift, servo index, air print heads ASE = air lift, servo index, electric print heads



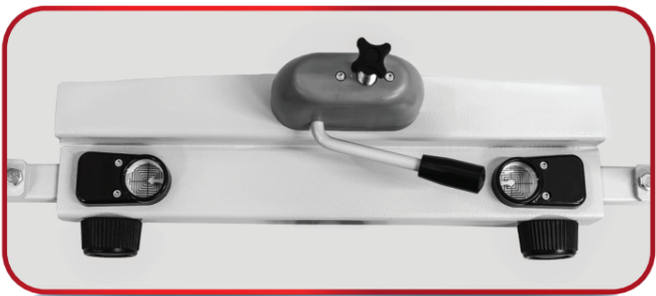
STANDARD FEATURES



Heads Up Feature

Heads Up Feature

- On machines with an odd number of print heads, this allows you to raise the last head on a hinge to create dedicated loading and unloading stations.
- It's like getting two machines in one. For example, a 10 station 9 color machine can become a 10 station 8 color machine when you need two operators to load and unload and aren't using the last head, allowing you to work faster.



Easy-to-read micro-registration targets with lenses for protection and magnification (NEW FEATURE)

Registration

- True three-point micro-registration of the screen (front-back, left-right, rotational movement) allowing for precise and quick adjustments
- Compatible with Anatol's ARME pre-registration system, as well as many other common pre-registration systems available on the market

Control Interface

- Aries 2 OS: same industry-leading, intuitive operating system found on our top-of-the-line VOLT presses
- 15" touchscreen with one-touch access to all job settings and machine functions for quick and easy setups
- Rotating boom arm allows easy access to the touchscreen from any print head
- Quick access to the operator's manual



15" industrial-grade touchscreen monitor

Functions

- Save all parameters of a stored job: indexing speed, number of strokes, flash cure time and temperature, ink colors
- Set pallet preheat temperature with smart flash



Intuitive Aries 2 operating system

Central Off-Contact

- Gauged click mechanism allows for precise adjustments up to 2/5 inch - 68 settings for off-contact, well above the industry standard for maximum control when printing on various substrates or using specialty inks
- Most advanced mechanical central off-contact on the market



Mechanical central off-contact adjustment

STANDARD FEATURES



Available with either pneumatic or AC electric print heads

Print Heads

- Pneumatically-driven print heads (AAA and ASA models) or A/C electric print heads (ASE models)
- Independent flood/print speed control
- Single-handed squeegee/flood bar adjustments with a range of 0° -30°
- Front and rear stroke adjustments
- Gauged squeegee/flood bar knobs provide easy depth adjustments
- Easily adjustable side screen clamps accommodate a wide range of screen sizes



Industry-leading safety bars ensure safe set-up and operation

Safety System

- Ensure safety during press setup and operation with our patented safety bars located between each print head and on each side of the load and unload stations

Skip Shirt & Smash Button

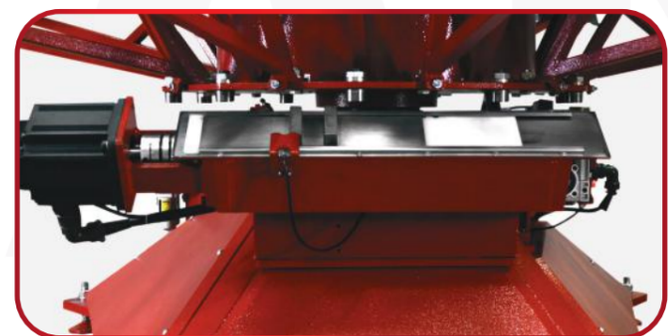
- Save time and supplies by preventing the press from printing on empty pallets with our Skip Shirt function
- Smash button allows for easy skipping of improperly loaded shirts to prevent misprints



Smash button helps prevent misprints

Indexing System

- Servo indexer allows for clockwise, counterclockwise and half indexing (ASA and ASE models)
- Pneumatic indexer with clockwise direction (AAA models)
- Step-Back and Multi Step-Back programs available on models with servo indexers, and on pneumatic models in configurations of 6 stations/5 colors or smaller



Available with either pneumatic indexer or servo indexer



Slide-style pallet system for easy adjustment and changeover

Pallet System

- Slide-style pallets allow for adjustments in print location
- Tool-free locking
- Precise four-point pallet leveling system
- 16"x 22" solid aluminum, low profile rubber-coated pallets standard, with a wide variety of specialty and custom pallets available separately
- Laser alignment system for quick and easy pallet location and apparel alignment

STANDARD FEATURES



Double Sleeve Pallet (Sold Separately)

Options

- Quartz flash cure units
- Quick-release pallet system
- Foot pedal to control indexing
- Individual print head controls
- Special sizing available for doorways as small as 28"

TITAN S

15" x 16" max print area, 21" x 28" max screen size

MODEL	AAA			ASA			ASE		
	AIR REQUIREMENT @ 90 PSI	POWER REQUIREMENT	DIAMETER	AIR REQUIREMENT @ 90 PSI	POWER REQUIREMENT	DIAMETER	AIR REQUIREMENT @ 90 PSI	POWER REQUIREMENT	DIAMETER
6/2 S	6.5 SCFM (183 l/min)	1 ph, 115 VAC, 2A	9'4"	4.7 SCFM (133 l/min)	1 ph, 208 VAC, 6A 3 ph, 208 VAC, 4A	9'4"	1.8 SCFM (50 l/min)	1 ph, 208 VAC, 7A 3 ph, 208 VAC, 5A	9'4"
6/3 S	8.1 SCFM (228 l/min)		9'4"	6.3 SCFM (178 l/min)		9'4"	1.9 SCFM (54 l/min)	1 ph, 208 VAC, 8A 3 ph, 208 VAC, 5A	9'4"
6/4 S	9.7 SCFM (274 l/min)		9'4"	7.9 SCFM (223 l/min)		9'4"	2.0 SCFM (58 l/min)	1 ph, 208 VAC, 10A 3 ph, 208 VAC, 6A	9'4"
6/5 S	11.3 SCFM (319 l/min)		9'4"	9.5 SCFM (268 l/min)		9'4"	2.2 SCFM (62 l/min)	1 ph, 208 VAC, 11A 3 ph, 208 VAC, 6A	9'4"
8/6 S	12.9 SCFM (365 l/min)		10'2"	11.1 SCFM (314 l/min)		10'2"	2.4 SCFM (68 l/min)	1 ph, 208 VAC, 11A 3 ph, 208 VAC, 7A	10'2"
8/7 S	14.5 SCFM (410 l/min)		10'2"	12.7 SCFM (359 l/min)		10'2"	2.5 SCFM (72 l/min)	1 ph, 208 VAC, 12A 3 ph, 208 VAC, 7A	10'2"
10/8 S	N/A			14.3 SCFM (404 l/min)		11'1"	2.7 SCFM (76 l/min)	1 ph, 208 VAC, 14A 3 ph, 208 VAC, 9A	11'3"
10/9 S				15.9 SCFM (449 l/min)		11'1"	2.8 SCFM (80 l/min)	1 ph, 208 VAC, 14A 3 ph, 208 VAC, 9A	11'3"
12/10 S				17.5 SCFM (495 l/min)		12'3"	3.0 SCFM (85 l/min)	1 ph, 208 VAC, 16A 3 ph, 208 VAC, 11A	12'3"
12/11 S				19.1 SCFM (540 l/min)		12'3"	3.1 SCFM (87 l/min)	1 ph, 208 VAC, 16A 3 ph, 208 VAC, 11A	12'3"

AAA = air lift, air index, air print heads ASA = air lift, servo index, air print heads ASE = air lift, servo index, electric print heads

TITAN M

16" x 18" max print area, 23" x 33" max screen size

MODEL	AAA			ASA			ASE		
	AIR REQUIREMENT @ 90 PSI	POWER REQUIREMENT	DIAMETER	AIR REQUIREMENT @ 90 PSI	POWER REQUIREMENT	DIAMETER	AIR REQUIREMENT @ 90 PSI	POWER REQUIREMENT	DIAMETER
6/2 M	6.7 SCFM (191 l/min)	1 ph, 115 VAC, 2A	9'8"	4.8 SCFM (137 l/min)	1 ph, 208 VAC, 6A 3 ph, 208 VAC, 4A	9'8"	1.8 SCFM (50 l/min)	1 ph, 208 VAC, 7A 3 ph, 208 VAC, 5A	9'8"
6/3 M	8.2 SCFM (232 l/min)		9'8"	6.5 SCFM (184 l/min)		9'8"	1.9 SCFM (54 l/min)	1 ph, 208 VAC, 8A 3 ph, 208 VAC, 5A	9'8"
6/4 M	9.8 SCFM (278 l/min)		9'8"	8.1 SCFM (223 l/min)		9'8"	2.0 SCFM (58 l/min)	1 ph, 208 VAC, 10A 3 ph, 208 VAC, 6A	9'8"
6/5 M	11.4 SCFM (323 l/min)		9'8"	9.6 SCFM (272 l/min)		9'8"	2.2 SCFM (62 l/min)	1 ph, 208 VAC, 11A 3 ph, 208 VAC, 6A	9'8"
8/6 M	13.0 SCFM (369 l/min)		10'11"	11.2 SCFM (318 l/min)		10'11"	2.4 SCFM (68 l/min)	1 ph, 208 VAC, 11A 3 ph, 208 VAC, 7A	10'11"
8/7 M	14.6 SCFM (414 l/min)		10'11"	12.9 SCFM (364 l/min)		10'11"	2.5 SCFM (72 l/min)	1 ph, 208 VAC, 12A 3 ph, 208 VAC, 7A	10'11"
10/8 M	N/A			14.4 SCFM (408 l/min)		12'3"	2.7 SCFM (76 l/min)	1 ph, 208 VAC, 14A 3 ph, 208 VAC, 9A	12'5"
10/9 M				16.0 SCFM (454 l/min)		12'3"	2.8 SCFM (80 l/min)	1 ph, 208 VAC, 14A 3 ph, 208 VAC, 9A	12'5"
12/10 M				17.6 SCFM (498 l/min)		13'6"	3.0 SCFM (85 l/min)	1 ph, 208 VAC, 16A 3 ph, 208 VAC, 11A	13'6"
12/11 M				19.2 SCFM (545 l/min)		13'6"	3.1 SCFM (87 l/min)	1 ph, 208 VAC, 16A 3 ph, 208 VAC, 11A	13'6"

AAA = air lift, air index, air print heads ASA = air lift, servo index, air print heads ASE = air lift, servo index, electric print heads

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 upon 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.