

www.anatol.com

# Small But Mighty, Big Time Features

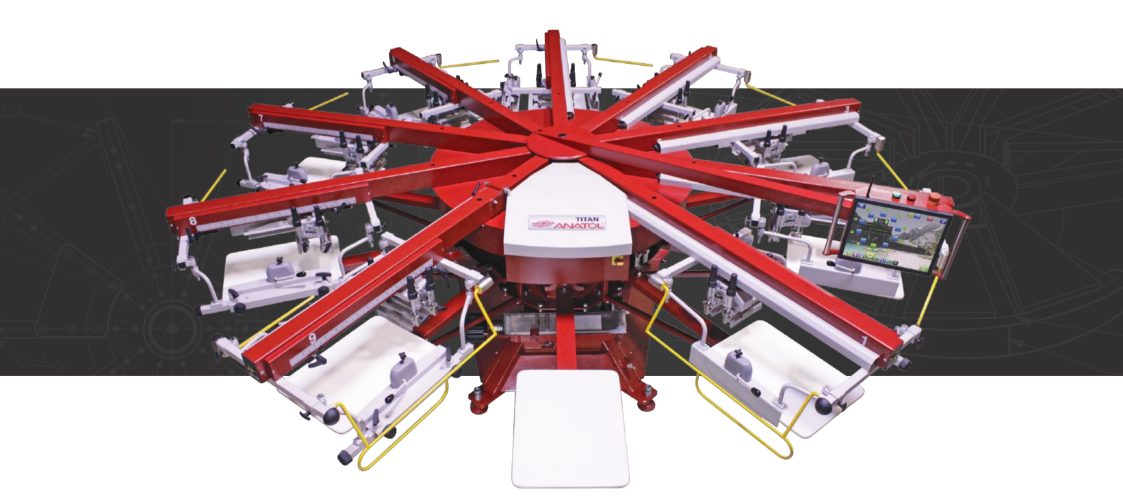
### **Efficient Innovation**

- 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** 



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



### 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** 

### 心心 **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



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

### **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

## 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

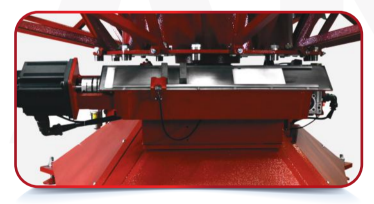
- Save time and supplies by preventing the press from printing on empty pallets with our Skip Shirt function
- Smash button allows for easy skipping of improperly loaded shirts to prevent misprints



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

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

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