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VECTOR

Work the Way You Want with the Ultimate in Versatility

Lowest Air Consumption in the Industry

90% fewer pneumatic components thancompeting presses resulting in reduced maintenance and operating costs

Servo Electric Technology

 Servo lift, servo indexing and AC electric print heads provide maximum speed and consistency

Available in configurations of:

- : Four different maximum print areas up to 20"x 28"
- ♦ 6 stations/4 colors up to 20 stations/18 colors



Anatol Equipment Manufacturing Co. 919 Sherwood Drive, Lake Bluff, IL 60044 1.847.367.9760 sales@anatol.com



STANDARD FEATURES



AC electric print heads standard



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

℃ Central Off-Contact

Digitally-controlled central off-contact with 38 settings up to 3/8", giving you the flexibility to print virtually any ink on any substrate with the touch of a button



- AC electric-driven print heads enhance smoothness, speed and power
- Front and rear stroke adjustment
- Single-handed tool-less squeegee/flood bar locking for fast and easy loading and changeover



Registration

True three-point micro-registration of screen (front-back, left-right, rotational movement)

Compatible with Anatol's ARME pre-registration system,

- as well as a number of other different pre-registration systems available on the market
- Easy Set Up mode shortens job setup times



Digital off-contact adjustment right from the touchscreen control panel



Control Interface

- Aries 2 OS User-friendly operation system
- 15" touchscreen with intuitive one-touch access to all job settings and machine functions for fast setup
- Rotating boom arm for easy access to each print head
- Easy access to operator's manual
- Automatic software updates available via Wi-Fi
- Receive automatic email notifications with production statistics
- Connect the machine directly to Anatol Service with



15" industrial-grade touchscreen monitor



Save all parameters of a stored job: off-contact, indexing

- speed, print head speed, number of strokes, flash cure time and temperature, ink colors
- Quickly copy the same print head settings to all heads
- Adjust flash cure temperature and intensity from the touchscreen
- Set pallet preheat temperature with smart flash



Intuitive Aries 2 operating system

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STANDARD FEATURES



Heads Up Feature



Slide-style pallet system for easy adjustment and changeover



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.



Pallet System

- Slide-style pallets allow for adjustments in print location
- Tool-free locking
- Precise four-point pallet leveling system

16"x22" solid aluminum, low profile rubber-coated pallets standard, with a wide varienty of custom pallets available separately

 Laser alignment system makes apparel alignment quick and easy

Save time and supplies by preventing the press from printing on empty pallets

Smash button halts printing in the event of a shirt

 being loaded improperly - more reliable than systems utilizing sensors



Smash button helps prevent misprints





- Servo indexer allows for clockwise, counterclockwise and half indexing
- Smooth and quiet indexing at high speeds
- High quality linear screw design
- Free wheel capabilities allow manual carousel rotation

High quality servo indexer for smooth, quiet rotation at even the highest production speeds, as well as free wheel capability for manual rotation

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STANDARD FEATURES



Double Sleeve Pallet (Sold Separately)



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

Options

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

⊘ Safety System

Safety bars located between each print head and on each
side of the load and unload stations ensure safety during

press set-up and operation

CONFIGURATION	MAX PRINT AREA MAX SCREEN SIZE		CONFIGURATION	MAX PRINT AREA	MAX SCREEN SIZE	
S	15" x 16"	21" x 28"	L	20" x 20"	26" x 36"	
М	16" x 18"	23" x 33"	XL	20" x 28"	26" x 43"	

		VECTOR MODEL S		VECTOR MODEL M		VECTOR MODEL L		VECTOR MODEL XL	
STATIONS/ COLORS	POWER REQUIREMENT*	DIAMETER	AIR REQUIREMENT**	DIAMETER	AIR REQUIREMENT**	DIAMETER	AIR REQUIREMENT**	DIAMETER	AIR REQUIREMENT**
6/4	1 ph 13A 3 ph 8A	9'4"	0.6 SCFM 17 l/min	9'8"	0.6 SCFM 17 l/min	10'5"	0.6 SCFM 17 l/min	N/A	N/A
6/5	1 ph 14A 3 ph 9A	9'4"	0.7 SCFM 21 I/min	9'8"	0.7 SCFM 21 l/min	10'5"	0.7 SCFM 21 I/min	N/A	N/A
8/6	1 ph 14A 3 ph 9A	10'2"	0.9 SCFM 25 l/min	10'11"	0.9 SCFM 25 l/min	12'0"	0.9 SCFM 25 l/min	13'10"	0.9 SCFM 25 l/min
8/7	1 ph 15A 3 ph 10A	10'2"	1.1 SCFM 30 l/min	10'11"	1.1 SCFM 30 l/min	12'0"	1.1 SCFM 30 l/min	13'10"	1.1 SCFM 30 l/min
10/8	1 ph 16A 3 ph 11A	11'2"	1.2 SCFM 34 l/min	12'3"	1.2 SCFM 34 l/min	13'8"	1.2 SCFM 34 l/min	15'0"	1.2 SCFM 34 l/min
10/9	1 ph 17A 3 ph 12A	11'2"	1.3 SCFM 38 l/min	12'3"	1.3 SCFM 38 l/min	13'8"	1.3 SCFM 38 l/min	15'0"	1.3 SCFM 38 l/min
12/10	1 ph 18A 3 ph 13A	12'4"	1.3 SCFM 38 l/min	13'6"	1.5 SCFM 42 l/min	15'3"	1.5 SCFM 42 l/min	16'6"	1.5 SCFM 42 l/min
12/11	1 ph 19A 3 ph 14A	12'4"	1.3 SCFM 38 l/min	13'6"	1.6 SCFM 46 l/min	15'3"	1.6 SCFM 46 l/min	16'6"	1.6 SCFM 46 l/min
14/12	1 ph 25A 3 ph 16A	N/A	N/A	15'7"	1.8 SCFM 50 l/min	16'8"	1.8 SCFM 50 l/min	18'0"	1.8 SCFM 50 l/min
16/14	3 ph 27A	N/A	N/A	N/A	N/A	18'4"	1.9 SCFM 54 l/min	19'6"	1.9 SCFM 54 l/min
18/16	3 ph 30A	N/A	N/A	N/A	N/A	19'8"	2.0 SCFM 58 l/min	20'10"	2.0 SCFM 58 l/min
20/18	3 ph 32A	N/A	N/A	N/A	N/A	21'4"	2.2 SCFM 63 l/min	22'8"	2.2 SCFM 63 l/min

*208-230 VAC, 50/60 HZ **@ 90 PSI

Two-Year Limited Warranty

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