

Control Centers

Main Control Panel

Digital Microprocessor Control

- Simple to program for fast set-ups
- Rotates 340° for easy access at any station
- Self-diagnostic features
- Automatic sequential start/finish function
- Multiple print strokes for each head
- **Sample Print** feature to print one shirt automatically
- Dwell times to adjust cycling speed/cool down time
- Full flash programming including dwell
- Individually controlled print heads
- Screen displays print count and speed (dozen/hr.)

Individual Print Head Controls

- Print Speed
- Screen Clamping
- Flood Speed
- Squeegee Pressure

Tool-less Adjustments

Gauged, Front/Rear Stroke Adjustment

- Easily slides into lock/unlock positions

Gauged, Click-Type Squeegee/Flood Bar Knobs

- Provide operator friendly depth adjustment

Gauged, Squeegee/Flood Bar Angle Adjustment

- Allows single-handed locking in a 0°~30° range, marked in 5° increments

Rod Cylinder

- Is shielded from glue, spray, inks, and solvents by a **Protective Nylon Guard**

Gauged, Click-Type Central Off-Contact

- Precisely adjusts all print stations simultaneously
- Allows 0~3/8 inch range by .005 increments

Three-Point Micro Registration

- Provides quick and accurate screen positioning (Front to Back, Left to Right, Rotational)

Quick-Release Systems

Quick Release Squeegee/Flood Bars

- Snap in and out with the flip of a lever for load and lock operation

Pneumatic Indexer

- Hydraulic Shock Absorber is air cooled for superior running efficiency and durability in a wide range of operating conditions
- Heavy duty linear bearings—easily accessible for maintenance

Front Loading Screens

- For maximum productivity

Construction: Engineered for longevity and reliability

- Heavy duty steel frame to support high speeds and smooth production cycles
- Large Column with thrust ball bearing provides registration stability and long life
- Small foot print accommodates tight spaces
- Engineered for longevity and reliability
- Two Year Limited Warranty
- All Anatol equipment is designed to meet or exceed industry standards and can be used with other manufacturers' equipment such as pre-press registration systems and pallets

Your choice of Pallet Mounting

Innovative "Quick-Release" Pallets

- For fast, efficient pallet changes

Slide Style Pallet Mounting

- For use with other manufacturer's pallet systems

Safety Bar at Heads

- Safety bars between each print station quickly snap into home position after head set up functions are completed

Your choice of Flashes & Cures

Shuttle Flash (Infrared)



Rapid Wave (Quartz)



Q-Runner (Quartz)