### Graphic Finishing partners

Where Finishing Comes First.

# **Gfp 663TH** Production Top Heat Laminator

Gfp's most advanced laminator with "Smart Finishing Technology" for the demanding Wide Format Finishing Professional.

DIGITAL MICROCONTROLLER SYSTEM COLOR GRAPHIC OPERATIONAL DISPLAYS ELECTRONIC ROLLER GAP/ PRESSURE CONTROL SWINGOUT UNWIND AND REWIND SHAFTS INLINE ROTARY SIDE SLITTERS TOP ROLLER HEAT ASSIST INTEGRATED REAR REWIND ROLL LABEL PRINTER OPERATOR WARNING ALERTS ONBOARD OPERATOR HELP TUTORIALS



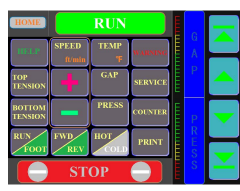


**Touchscreen User Interface** 10" tablet style LCD Display for user-friendly access to all functions

Minimize Waste - Boost Profits - Drive Continuous Improvement - Increase Quality - Reduce Costs Expand Expertise - Improve efficiency - Improve accuracy - Save time - Improve repeatability - Perform faster

## 663TH Operational Displays

Microprocessor technology has expanded capabilities for Wide Format Finishing Professionals by increasing the efficiency, accuracy and reliability of finishing equipment. But that's not all. Now operators can program, monitor and display all machine functions and view operator tutorials through a powerful digital touchscreen Micro-controller. As a result, the Gfp 663TH expands operator expertise, productivity and accuracy providing consistent quality output and fewer production errors.



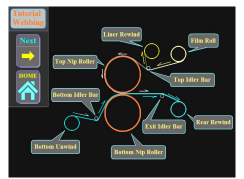
**HOME SCREEN** 

displays machine status and links operator to operational screens for quick, efficient access to system setup and adjustments.



OPERATIONAL DISPLAYS provide instant access for setting and adjusting the operating parameters of

adjusting the operating parameters of each machine function for accuracy, ease, and speed.



HELP TUTORIALS are visual guides that improve comprehension and retention enhancing employee productivity, proficiency, and confidence.



#### SERVICE DISPLAYS

allow fine-tune adjustments and calibrations to operating parameters to increase efficiency and reduce waste.



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### ELECTRIC SERVO MOTOR ROLLER GAP DRIVE AND ENCODER

provides precise and repeatable roller gap position to improve accuracy and efficiency.



DIGITAL ROLLER PRESSURE DISPLAY provides easy reference and adjustment for fast, repeatable roller pressure to ensure flat, quality output.

# 663TH Built-in Professional Features

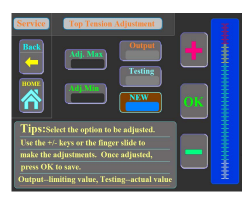
Along with its rugged design and many built-in labor-saving features, the 663TH's electric servo motor and positioning encoder deliver precise control of roller gap position and nip pressure. A host of production class features like integrate rear rewind, inline slitting, and swingout shafts provide the reliable performance the finishing professionals need to ensure the highest quality output and maximum productivity.



**INTEGRATED REAR REWIND** is motorized for longer, uninterrupted roll-to-roll operation.



**TOP HEAT ASSIST** softens film adhesive to reduce silvering for better quality output and to shorten processing time.



FILM TENSION SENSOR is an adjustable alarm that alerts operator to excess web tension ensuring flat, error free output.



**THREE SWINGOUT SHAFTS** save time loading and unloading rolls for faster setup and change-overs



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ROLL LABEL PRINTER generates pressure sensitive label with film description and remaining footage for labeling partial film rolls.



INLINE ROTARY SLITTERS trim the sides of output during lamination to save time and increase productivity.

## **TECHNICAL OVERVIEW** Gfp 663TH Professional Top Heat Laminator

Laminating Width63"Roller Diameter5"Roller Gap1"Main RollersSiliconeSupply Roll Diameter (Max)8" OD (top); 16" OD (bottom)Supply Shafts2 Swing-outRewind Shafts2 (1 Swing-out)Rear rewindIncludedRear Inline SlittersRotary DesignMaximum temperature140°FHeat methodMetal Alloy heaterFilm Core Size3"Laminating speed0-20 ft/min
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Film Core Size 3"
Laminating speed 0-20 ft/min
Pressure adjustment Electric Servo Motor
Output Height 38"
Foot Pedal Included
Stand with casters Included
Power Supply 120v 12A
Power Consumption 1440W
Net Weight with stand 675 lbs.
Dimensions (W x D x H)     83" x 30.7" x 63"
Shipping Weight 908 lbs.
Shipping Dimensions (W x D x H)     89" x 35" x 59"



Your local dealer is:

Warranty: 1 year parts & labor. Installation is available.

**PLOTTER MECHANIX** 

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