

# Gfp 663TH

## Production Top Heat Laminator

**Built for wide-format professionals who demand more.**  
Reduce waste. Improve accuracy. Increase output.

The Gfp 663TH is Gfp's most advanced production laminator – built for wide-format professionals who demand speed, precision, and repeatability. Smart Finishing Technology and touchscreen controls help reduce waste, improve accuracy, and increase output.



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



**Perfect for mid to high production shops running UV, Latex, Eco-Solvent and Gel inks.**

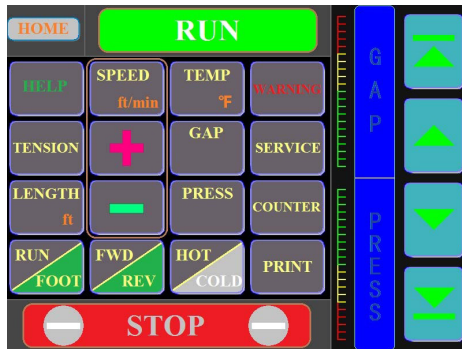
### Key Features

- Touchscreen user interface with 10" tablet-style display
- Roll-to-roll and flexible or rigid sheet feeding with easy to follow presets for temperature, speed and pressure
- Digital micro-controller system with color graphic operational displays
- Electronic roller gap and pressure control for repeatable setups
- Swing-out unwind and rewind shafts for faster film changes
- Inline rotary side slitters for trimmed output and cleaner finishing
- Top roller heat assist for improved adhesion and reduced silvering
- Integrated rear rewind for roll-to-roll applications
- Roll label printer for partial-roll tracking and organization
- Operator warning alerts + onboard help tutorials
- **Two year warranty includes parts and labor!**

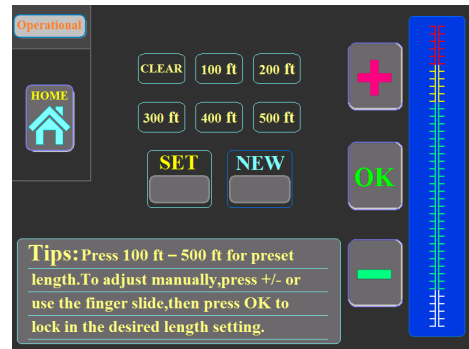


# Gfp 663TH Operational Displays

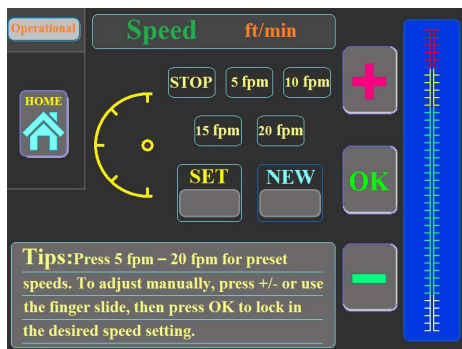
Modern microprocessor control expands what today's finishing equipment can do – improving speed, accuracy, and repeatability. With the 663TH touchscreen micro-controller, operators can program, monitor, and adjust machine functions quickly, while built-in tutorials help reduce training time and minimize errors.



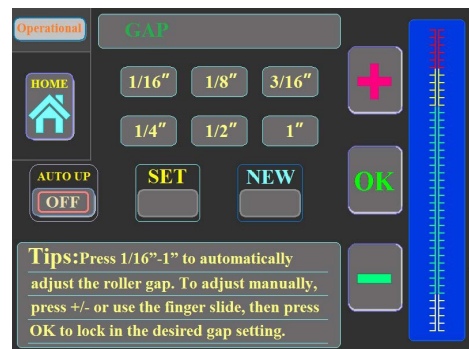
**Home Screen:** Displays machine status and links to system setup and adjustment screens.



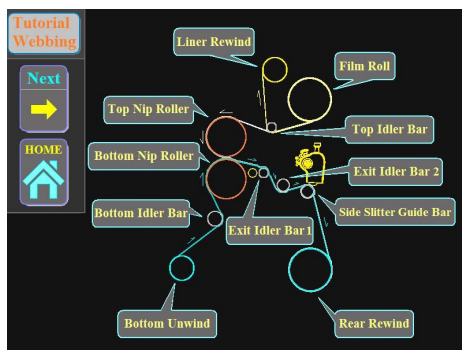
**Length Setting:** Allows the operator to select a preset or custom run length. The machine will automatically stop after the length is met.



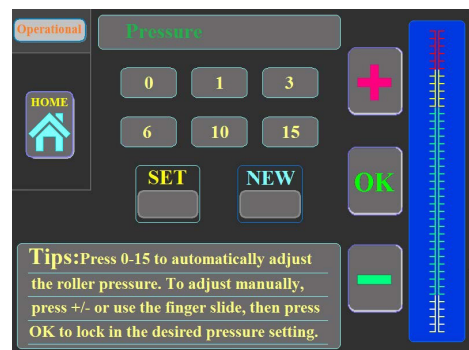
**Help Tutorials:** Visual guides that improve training and retention.



**Service Display:** Fine-tune settings to improve efficiency and reduce waste.



**Servo Motor Roller Gap Drive + Encoder:** Delivers precise and repeatable roller gap positioning.



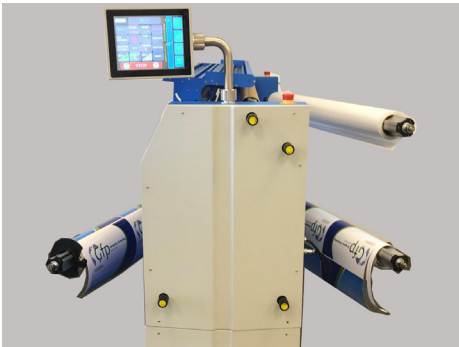
**Digital Pressure Display:** Fast, repeatable pressure settings for flat, quality output.

# Gfp 663TH Built-in Professional Features

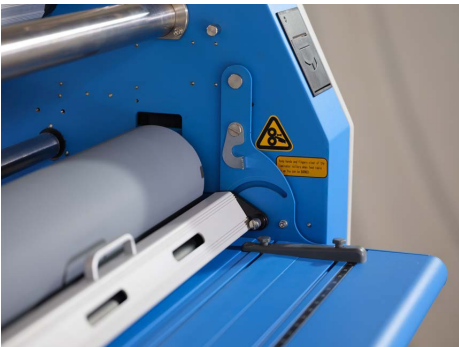
Designed for production environments, the 663TH combines rugged construction with labor-saving automation. Its electric servo motor and positioning encoder provide precise control of roller gap and nip pressure, while production-class finishing features – rear rewind, inline slitting, and swing-out shafts – help operators work faster with fewer errors and less waste.



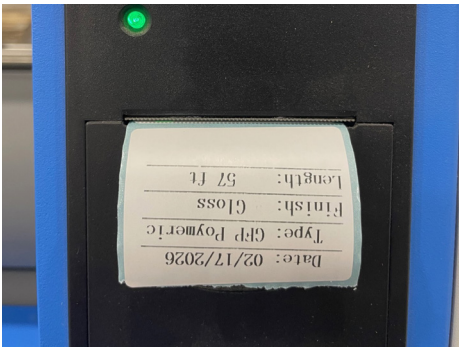
**Integrated Rear Rewind:** Motorized for longer, uninterrupted roll-to-roll operation.



**Three Swing-Out Shafts:** Faster loading and unloading for quick changeovers.



**Top Heat Assist:** Softens film adhesive to reduce silverying and shorten finishing time.



**Roll Label Printer:** Prints pressure-sensitive film labels with film type + remaining footage.



**Film Usage Counter:** Tracks film usage per job, per day, and lifetime.



**Inline Rotary Slitters:** Trims output during lamination to save time



Scan the QR code to watch demo videos for the GFP 663TH.

- Product walk-throughs: installation, features, internal views
- Applications: roll-to-roll, mounting, pre-coating, cut-sheet, and more

**Rugged Design • Professional Quality • Proven Performance • Economically Priced**

Item	Specification
Laminating Width	63"
Roller Diameter	4.5"
Maximum Speed (ft/min)	20 ft/min
Main Roller	Silicone
Maximum Roller Gap	1"
Roller Gap Adjustment	Electric Motor
Unwinds	Top/bottom
Liner Rewind	Chain Drive
Supply Shafts	Two Swing-Out 3" Quick Grip
Tension Adjustment	Single Knob
Maximum Supply Roll Diameter	8" Top/16" Bottom
Swing-Out Shaft Maximum Weight	115 lbs.
Maximum Temperature	140°F
Heating Element	Metal Alloy Heater
Power Requirements	120V 12A
Power Consumption	1440W
Rear Rewind With Slitters	Integrated
Foot Pedal	Included
Stand With Casters	Included
Machine Dimensions (L x W x H)	83"x 31"x 63"
Net Weight With Stand	657 lbs
Shipping Dimensions (L x W x H)	90"x 35"x 59" (986 lbs)



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