



## **Gfp 563TH-4RS**

#### **ProductionTop Heat Laminator**

What's the best way to make your production even better? Shorten film loading time? Make fewer film changes? Increase throughput speed? The 563TH-4RS does all that and more.

#### **MAXIMIZE PRODUCTIVITY**

Inline Rotary Slitters

#### **FAST ROLL CHANGES**

Front/Rear Swing-out shafts

#### **EASY LOADING**

3" Aluminum Quick-Grip shifts

#### **RUGGED DESIGN**

Metal Alloy heaters

#### **VERSATILE**

Roll-to-Roll operation



## overlamination • mounting • board pre-coating

### Spend less time on set-ups and changeovers with swing-out supply shafts.

50% faster throughput and quick application changes save time, effort and money.



- Swing-out Quick-Grip supply shafts
- Drop-in Quick-Grip rewind shafts
- Photoelectric eye for safety
- Includes rear rewind with Rotary Slitters
- Swing-up feed table & 38" output height
- Metal Alloy heater reduces breakage
- 4.4" diameter rollers
- Roller gap measurement scale



Includes motorized rear rewind with rotary slitters for roll-to-roll applications



Media Alignment disks keep supply rolls from telescoping

**563TH-4RS** 

# Rugged Design Professional Quality Proven Performance Economically Priced

#### **APPLICATIONS**

Signs
Banners
POP Displays
Trade show displays
Graphic mounting
Photo mounting
Dry-erase boards
Floor graphics
Window graphics
Vehicle graphics

## Warranty:

1 year parts & labor.

Installation is available.

Laminating Width	63"
Roller Diameter	4.5"
Roller Gap	1"
Rear rewind with Slitters	Included
Maximum temperature	140°F
Laminating speed	0-20 ft/min
Pressure adjustment	Hand Wheel
Heat method	Metal Alloy heater
Max. roll diameter	8" OD (top); 16" OD (bottom)
Supply Shafts	2 Swing-out
Tension Adjustment	Single knob
Power Supply	110v 12A
Power Consumption	1320W
Foot Pedal	Included
Stand with casters	Included
Dimensions	87" x 26.5" x 52.5"
Net Weight w/ stand	491 lbs.

cTUVus Safety Approval



Your local dealer is:



Shipping Dimensions (L x W x H)





89" x 35" x 52" 791 lbs.