

partners

Graphic Finishin

Where Finishing Comes First

Gfp Rewind Accessories

Rear Rewind and Slitter

Simple. Safe. Flexible. Two options add Roll-to-Roll productivity to the 563TH

Save time and protect your output.

Rewind Motor and Rewind Tube

Eliminate exposure to dirt and dust on finished roll-to-roll output. The standard **Rewind Motor (563-225) and Rewind Tube (563-226)** take printed media roll directly from input-core to output-core without excess handling.

- Installs quickly: bolt-on brackets and drop-in Quick-Grip rewind tube.
- Motor runs with laminator, or as separate wind-up operation.
- Can be used as front, bottom liner rewind for PSA encapsulation.





And for maximum productivity...

Rewind Motor/Slitter trims, slits and winds tubes inline.

The **Rewind Motor/Slitter/Tube assembly** (**563-325**) combines rewinding and trimming in one finishing cycle. It trims side waste from output edges and can slit output down the middle to create two different webs automatically.

- Slitters are fully adjustable side-to-side to match any web width up to 63".
- Extra thick surgical steel blades accommodate a variety of films and media.
- Blades are easy to replace and fully guarded and retractable when not in use.
- Slitter bar can be easily removed for loading and threading films.
- Additional Slitter Heads and Slitter Blades allow you to slit multiple webs.





563-325 Rewind Motor/Slitter/Tube assembly (also works with 463TH)

- 563-225 Rewind Motor 563-226 Rewind Tube
 - Plug-in power connection links the rewind motor to main control panel.
 - An independent clutch maintains proper tension on the output web.
 - Separate torque control matches rewind speed to laminator speed.
 - Motor runs forward or reverse for different rewind configurations.

Specifications:	563-225 Rewind Motor Assembly	563-226 Rewind Tube (63")	563-325 Rewind Motor/Slitter/ Tube Assembly (63")
Power Requirements	110 VAC 20W, 50/60 HZ		110 VAC 20W, 50/60 HZ
Dimensions(WxLxH)		77" x 10.5" x 7" (1960 x 265 x 178mm)	77" x 10.5"L x 12.5"H" (1960 x 265 x 315mm)
Assembly Weight	17 lbs (8 kg)	6.6 lbs (3 kg)	50.16 lbs (22.8 Kg)
Shipping Dimensions	15.75" x 15" x 10.8" (400 x 380 x 270mm)	67"x 5.5" x 4" (1700 x 140 x 100mm)	79" x 13" x 16.5" (2010 x 330 x 420mm)
Shipping Weight	22 lbs (10 kg)	8.8 lbs (4 kg)	63.36 lbs. (28.8 Kg)
Safety certification			cTUVus
Additional Slitter Heads			563-211
Additional Slitter Blades			563-211-01



Graphic Finishing Partners LLC P.O. Box 1097 Maryland Heights, MO 63043 www.gfpartnersllc.com REV 1-1-19