

ROTOWORX

FINISHING SOLUTION

SLITTING REWINDING INSPECTION SYSTEM

13" GFSR - 16" GFSR - 20" GFSR



GONDERFLEX INTERNATIONAL INC.

FLEXO PRINTING-CONVERTING EQUIPMENT



SLITTING REWINDING INSPECTION SYSTEM

13" GFSR - 16" GFSR - 20" GFSR



This is the ideal Slitting Rewinding Inspection machine for label and film finishing and inspection. You can use this machine for label stock as well as unsupported film stock from 25 micron BOPP up to 10 Point Tag.

Features include:

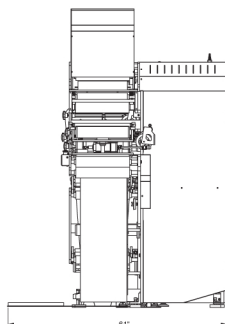
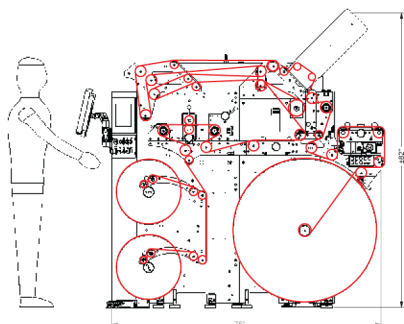
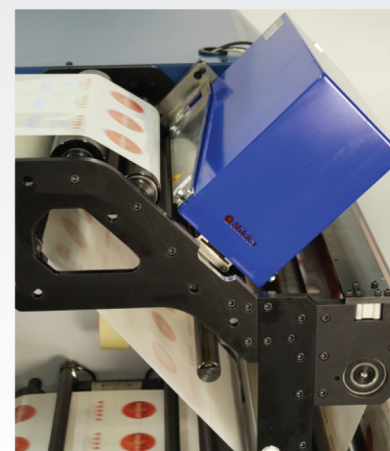
- 40" unwinder with lifting system
- Fully automatic digital electromagnetic unwind brake assembly
- Dual 18 inch motorized rewinding shafts with automatic tension control
- Auto web gripper on each rewind shafts to maintain tension during roll change
- 11" touch screen control panel
- Clear material sensing electronic web guide
- 2 adjustable splicing tables
- End of roll detector with auto-stop feature
- Splice & flag detector
- Predetermined counter
- Inside / outside winding
- Choices of slitting stations include razor blades or shears knives or crush knives

Options:

- 100% Inspection Camera
- Automatic Strobe Light Assembly
- Lay-on roller on each rewind shafts for flat rewinding

GENERAL SPECIFICATIONS

Model	GFSR-1600
Maximum paper width	13.75" (349mm) - GFSR-1300
	16.75" (425mm) - GFSR-1600
	20.75" (527mm) - GFSR-2000
	Other sizes available
Unwind capacity	40" dia. (915mm)
Rewind capacity	20" dia. (508mm) in single rewind configuration
	18" dia. (457mm) in double rewind configuration
Maximum mechanical speed	1000ft/min. (300m/min.)
Drive	A.C vector motor drive
Control panel	Touch screen
Air pressure	100 PSI (7 bar)
Power requirement	400-480 V \pm10%, 3ph,
Frequency	50-60 HZ
Substrates	Pressure sensitive label stock and unsupported film



GONDERFLEX INTERNATIONAL INC.

FLEXO PRINTING-CONVERTING EQUIPMENT

530, Guimond Boul.
Longueuil (Québec) J4G 1P8
Canada

Telephone: +1 450.651.2224
Fax : +1 450.651.2032
info@gonderflex.com

WWW.GONDERFLEX.COM

ROTOWORX
FINISHING SOLUTION