

ROTOWORX

FINISHING SOLUTION

SLITTER INSPECTION REWINDER

16 inch (GFSR)E • 13 inch (GFSR)E



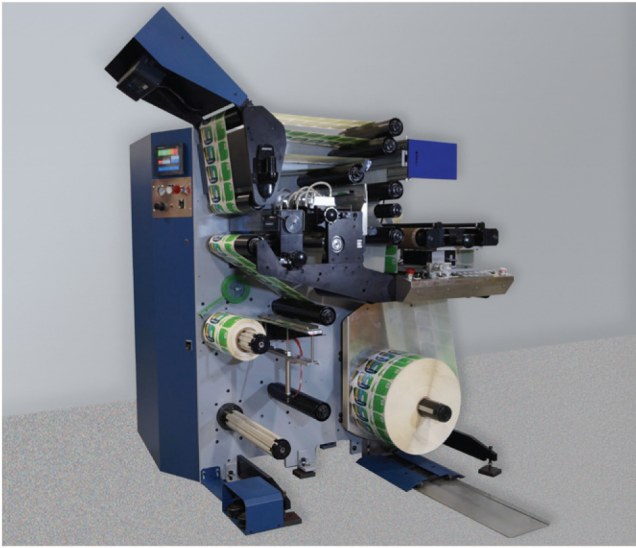
GONDERFLEX INTERNATIONAL INC.

FLEXO PRINTING-CONVERTING EQUIPMENT



SLITTER INSPECTION REWINDER

13 inch GFSRE • 16 inch GFSRE



This is the ideal Slitter rewriter / inspection machine for label finishing and inspection.

Features include:

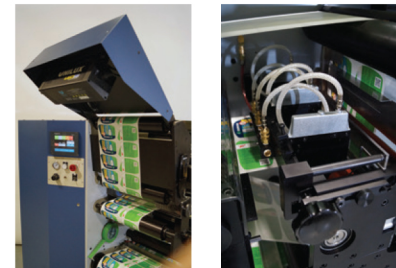
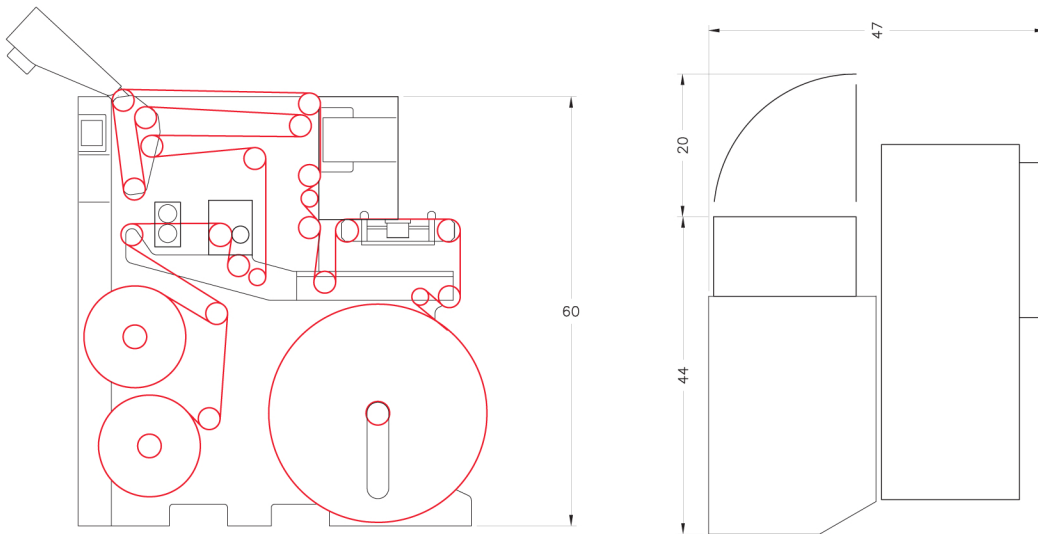
- 30" unwinder with lifting system;
- Fully automatic digital electromagnetic unwind brake assembly;
- Single 18" motorized rewinding shafts with automatic tension control;
- Adjustable rewind web gripper;
- Touch screen control panel;
- Clear material sensing electronic web guide;
- Adjustable splicing table;
- End of roll detector with auto-stop feature;
- Predetermined counter;
- Inside / outside winding;
- Choices of slitting stations include razor blades or shears knives or crush knives.

Options:

- Inspection camera from Nikka
- Automatic strobe light assembly
- Splice & flag detector
- Second rewind unit
- Waste rewind unit

GENERAL SPECIFICATIONS (GFSR)E-1600 (GFSR)E-1300

| Models | (GFSR) E-1600 | (GFSR) E-1300 |
|-----------------------|--------------------------------------|--------------------------------------|
| Max. paper width | 16" (406mm) | 13" (330mm) |
| Unwind capacity | 30" dia. (760mm) | 30" dia. (760mm) |
| Rewind capacity | 18" dia. (457mm) without web gripper | 18" dia. (457mm) without web gripper |
| Max. mechanical speed | 1000 ft/min. (300m/min.) | 1000 ft/min. (300m/min.) |
| Drive | A.C. vector motor drive | A.C. vector motor drive |
| Control panel | Touch screen | Touch screen |
| Air pressure | 100 PSI (7 bar) | 100 PSI (7 bar) |
| Power requirement | 400-480 V ±10%, 3ph. | 400-480 V ±10%, 3ph. |
| Frequency | 50-60 HZ | 50-60 HZ |
| Substrate | Pressure sensitive label stock | Pressure sensitive label stock |



GONDERFLEX INTERNATIONAL INC.

FLEXO PRINTING-CONVERTING EQUIPMENT

530, Guimond Boul. | Telephone: +1 450.651.2224
 Longueuil (Québec) J4G 1P8 | Fax : +1 450.651.2032
 Canada | info@gonderflex.com

WWW.GONDERFLEX.COM

ROTOWORX

FINISHING SOLUTION