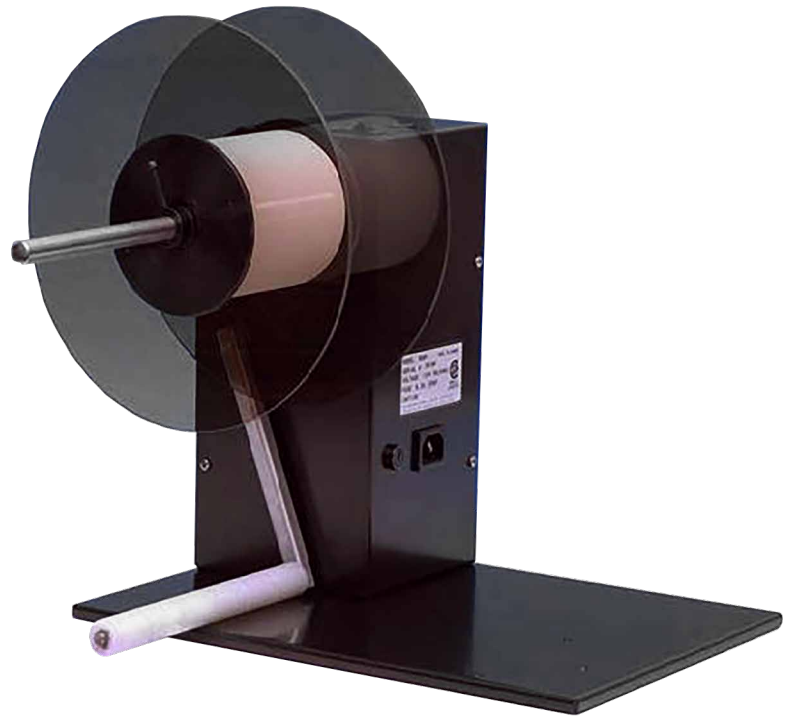


GLR-100/GLU-100

Power Rewinder/Unwinder

Overview



Special Features

- Compatible with all thermal-transfer & direct thermal label printers
- Electronic speed control to synchronize winding speed
- Rewind up to 24"/second
- Easily handles labels up to 9" wide

The GLR-100 Power Rewinder and the GLU-100 Power Unwinder let you preprint your labels using just about any thermal-transfer or direct thermal label printer and wind them for later use.

The GLR-100 and the GLU-100 are simple devices that simplify your label production. Both systems use an auto-switching universal power supply for immediate adaptability anywhere in the world.

A built-in electronic speed control will automatically synchronize to the winding/unwinding speed of your printer to keep the label web under control and tight without skewing print or bar codes on your labels.

These systems are capable of rewinding/unwinding speeds of up to 24"/per second. They easily handle rolls of labels up to 9" wide and up to 8" in diameter. You can wind labels face-in or face-out.

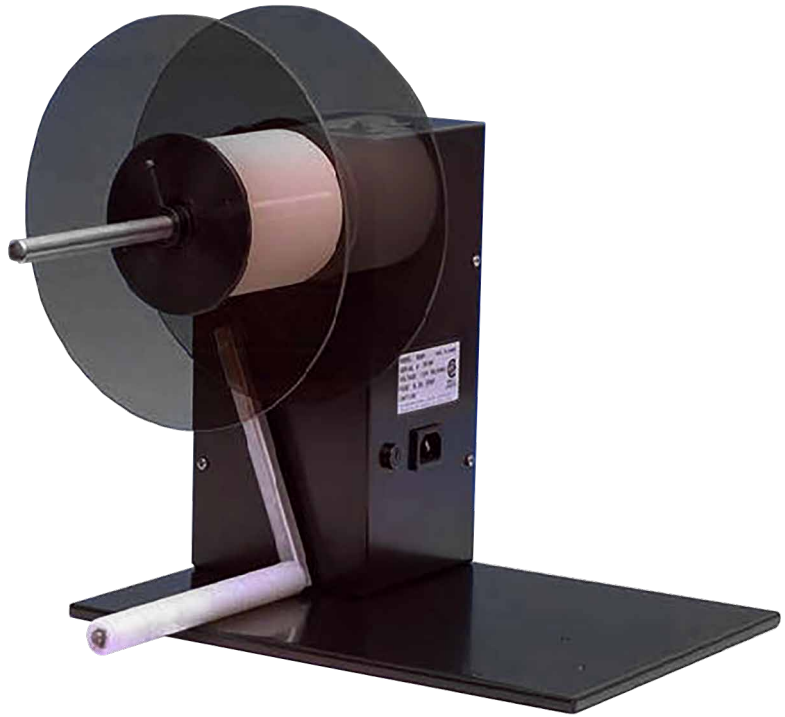
Available accessories for the rewinders include the GLR-MRK1 which is a 1" core kit for labels up to 8" outer diameter disks and the GLR-CAK which is a coreless adapter kit that allows you to rewind labels without a core. This uses a standard 2" core diameter with an 8" outer disk diameter.

The GLR-100 and the GLU-100 are manufactured in Canada and are guaranteed for one full year.

GLR-100/GLU-100

Power Rewinder/Unwinder

General Specifications

**Speed**

1" to 24" per second
(2.5 to 61.5cm per second)

Weight

15 lbs. (7kg)

Electrical

115/250 VAC, 47/63Hz Auto-switching

Roll Width

1" to 9" (2.5 to 23cm)

Core Size

3" (7.6 cm)

Media Roll Diameter

Up to 8" O.D. (23cm) wound on 3" (76mm) core

Size

17" L x 13" W x 10" H
(42cm x 33cm x 28cm)

Approvals

UL 1950, CSA950, TUV/IE950

Temperature

41° to 104°F (5° to 40°C)

Options

- 1" Core adapter kit
- Coreless adapter kit