UR100 Universal Rewind Unit



For high volume rewinding, the UR100 Universal Rewind Unit is suitable for most makes of thermal printer. Its dancing arm and reversible motor enable the UR100 to rewind labels inside or outside wound onto various core sizes.

Specifications:

Power Requirement: AC115V.50/60Hz (0.2A) or AC230V.50/60Hz (0.1A)

Temperature Limits: 5C to 40C (41F to 104F)

Relative Humidity: 25% to 85%

Weight: 6.8kg

Rewinding Paper Width: Max 230mm

Rewind Shaft Speed: Variable

Label Stock: Up to 152mm width (230mm roll diameter), up to 203mm (200mm roll diameter) and over 203mm width (160mm roll diameter)

Note: At rewind speeds of 10" per second or higher, only the 76mm core spigot should be used. At rewind speeds of 8" per second or less, the 38mm, 44mm and 76mm core spigots can be used.