

Paper Winder

The ideal way to collect printed paper inside your kiosk or terminal



HECON[®] Paper Winder with 77 mm Paper Width

- **Self-Contained module - just supply power**
- **Constant winding tension**
- **Assorted paper widths available**
- **Winding speeds up to 200 mm/sec.**

Description

HECON's Paper Winder is ideal for applications where information is printed and stored for future review, such as data logging printers. A dual-gear system assures even tension on both paper sides, keeping the paper centered. A lock holds the winder in the open position to simplify loading, while the rapid winding speed keeps up with the fastest of printers. Need to wind your output as it's printed? Use the HECON Paper Winder and "wind up" your paper storage design challenge.

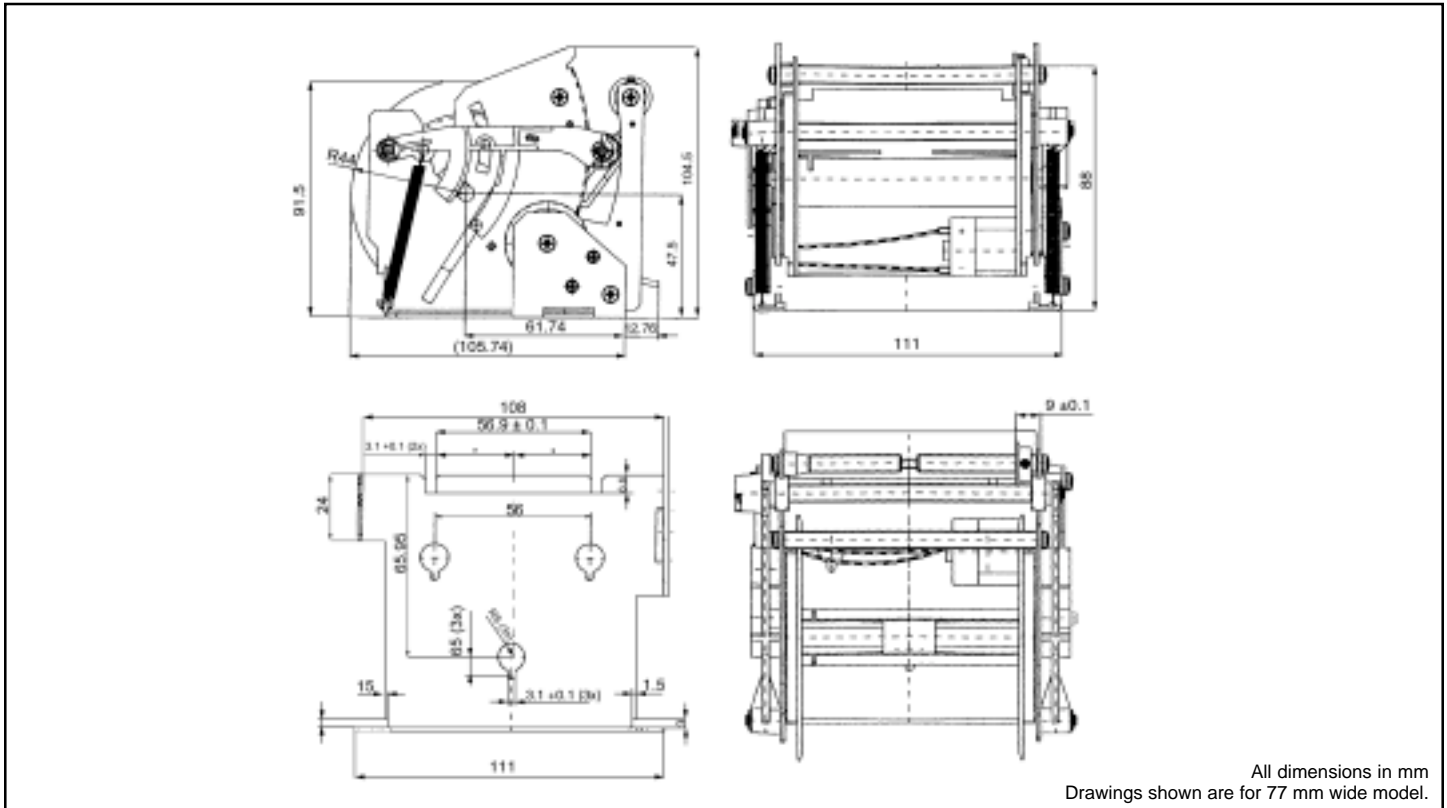
Applications

- **Kiosks**
- **Automated Teller Machines**
- **Banking Machines**
- **Gaming Machines**

Specifications

Operating Voltage (VDC)	24± 10%
Paper Weight Range	60 - 90 g/m ²
Wound Paper Capacity	Approx. 50 meters (with 75 g/m ² paper)
Current Draw	At start up: approx. 500 mA During operation: approx. 240 mA

Dimensional Drawings



Ordering Information

Paper Width (mm)	Part Number
60	G0 687 107
77	G0 687 104
90	G0 687 105
120	G0 687 106