

SMART SOLUTIONS FOR THE LABELING INDUSTRY

INLINE HIGH CAPACITY UNWINDER CART FOR EPSON C6000A / C6500A



**Printer not included*

Our inline high capacity unwinder cart (for C6000A and C6500A) is specifically crafted to address the pressing need for accelerated label production within your company, streamlining the entire process from printing to the finished label.

When paired with our VIRGO finisher, this table empowers end users to effortlessly generate digitally printed and finished labels in a single seamless operation, effectively minimizing warehouse costs.

Engineered for straightforward assembly and constructed with premium materials, this high capacity unwinder cart provides the flexibility to determine when and how many labels to print.

Experience synchronized cutting without the hassle of additional time-consuming management, ensuring optimal efficiency in your label production workflow.

From print to the finished label.

Elevate label production with our in-house, real-time finishing system.



SYNCHRONIZED TENSION ARM

To guarantee the perfect synchronism between the printer and the finisher VIRGO, the tension arm controls the synchronism, stopping the cutting if necessary during the printing phases.

ULTRASONIC TENSION CONTROL

The core holder is managed by its own tension media control to automatically adjust the media tension on the roll, regardless its diameter.



SPECIFICATIONS

Part number	VRGEPSTBL
Input roll diameter	400mm (15.74")
Maximum media width	220mm (8.66")
Dimensions	L = 88cm (34.64") H = 95cm (37.40") W = 58cm (22.83")
Weight	67Kg (printer not included)
Roll core size	Mechanical 76mm (3") fixed

Free from shape constraints and immune to ink smudging during both the printing and roller-passing stages.

Effortless and swift assembly of components.



Complete finishing station