SMART SOLUTIDNS FDR THE LABELING INDUSTRY

## VIRED - DESKTIP DIGITAL LABEL FINISHINE SYSTEM

## VRG14PL

Maximim media width 140 mm

## Perfect on-demand short run label finishing solution for those using a digital color label printers.

Virgo is a compact desktop finishing system that unwinds, laminates labels for durability, digitally die cuts, removes excess label material around each die-cut shape, slit, and rewinds offering you everything to professionally cut and finish labels.

The system provides a very accurate label finishing solution using cutting plotter technology with reduced dimensions.
This allows you to cut different types of materials and shapes on the fly without the added cost of dies.

The unit is also equipped with a cutter management tool that works in tandem with a camera forming an integrated optical black-mark registration system providing cutting speed optimization and avoiding synchronization issues.

The Virgo's core features offer the user full flexibility, limitless variations in label design with a smooth workflow.

## SOME BENEFITS DF USINE VIRED:

»Short run label production in-house means reducing inventory requirements and costs

Producing full bleed labels will no longer be a nightmare
» Laminating for labels added durability (no need for special media)
» No need to order pre-die cut label rolls
» No need for ultra-precise label margin adjustment when printing in full bleed
» No need to set up a minimum gap between labels when printing in full bleed (saving on media).

## Waste Pressing roll

This pressing roller positioned above the waste core holder facilitates the matrix removal from the die-cut roll, reducing the risk of tearing and ensuring more precise operation of the machine.


## EASY TI MDVE

Virgo series are equipped with four handles, two for each side, that allows you to easily move the machine.


| SPECIFICATIONS |  |  |
| :---: | :---: | :---: |
| Part number | VRG14PL | VRG22PL |
| Input / Output max. roll diameter | 200mm (7.87") | 200mm (7.87") |
| Minimum media width | 100mm (3.94") | 100 mm (3.94") |
| Maximum media width | 140mm (5.51") | 225mm (8.86") |
| Maximum cutting width | 122mm (4.80") | 200 mm (7.87") |
| Minimum / Maximum label length | $\begin{gathered} 10 \mathrm{~mm}(0.39 ") / 350 \mathrm{~mm}^{*}\left(13.77^{\prime \prime}\right) \\ \text { *with limitations } \end{gathered}$ |  |
| Minimum slitting width | 19mm (0.75") |  |
| Number of slitting blades | up to 6 | up to 8 |
| Lamination module | YES |  |
| Dimensions | $\begin{aligned} & L=116 \mathrm{~cm}\left(45.66^{\prime \prime}\right) \\ & H=68 \mathrm{~cm}\left(26.77^{\prime \prime}\right) \\ & W=68 \mathrm{~cm}\left(26.77^{\prime \prime}\right) \end{aligned}$ |  |
| Weight (estimated) | 180 kg (396 lb) | 200 kg (440 lb) |
| Roll core size | 76 mm (3") |  |
| Maximum media thickness | 0.25 mm (10 mil) |  |
| Maximum cut speed | 600mm/s (24 in/s) in all directions |  |
| Warranty | One year parts and labor. Usage limitation may apply |  |

UNWINDING $\quad$ LAMINATIIN | KNIFE |
| :---: |
| CUTTING |

TO FINISHED ROLLS

## VIRED - DESKTIP DIEITAL LABEL FINISHINE SYSTEM

|  | PLOTTER SPECIFICATIONS |
| :--- | :--- |
| Data interface | USB 2.0 |
| Linear cut speed | Dependent on graphic |
| Programmable Cutting Force | 20 gf - 300 gf in 31 steps (Max 300 gf) |
| Cut precision | $0.3 \mathrm{~mm}\left(0.012^{\prime \prime}\right)$ |
| Test cut function | Yes |
| Cut to registration | Single point registration black-mark (4mm (0.16") or 2mm (0.08") square) |
| Cut ability | Both printed and unprinted media |
| Interface \& Software | Virgo Software (PC only (Windows x32 and X64) Win 7, Win 8.x, Win 10) cutter |
| management tool. |  |
| Power requirements | $100-240$ VAC, 240 watts |

## VIRGO CUTTING MANAGER

Virgo software works together with a camera forming an integrated optical black-mark registration system.

With this software, the operator can import the cutting files created on Adobe Illustrator or Corel Draw which is also used to create the black marker.

The Virgo is equipped with a camera used to detect the black-mark printed on the media. This camera assist the software in detecting the black-mark created inside the cutting file.

This process tells the plotter when and where to start cutting the media.
 input


save times


CONTACT US NOW TO SEE THEM IN ACTION OR FOR SAMPLES \& COSTINGS

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