

## » VARIO II SERIES

» Proven and versatile printer from Valentin product range

- Internal label rewinder as standard
- Large label rolls up to a diameter of 200 mm
- With different printheads for various applications available
- Foil keyboard and memory card slot make the printer to a stand-alone system, usable completely independent of a computer connection
- Option RFID
- With the bar code scanner option the system itself can check the printed bar code in real-time

The label printers of Vario II series are practical and very sturdy printers that can be used in almost every application. The excellent print quality with 200 dpi and 300 dpi and a large number of accessories are important characteristics of the printer. Moreover all printers of Vario II series can be used in stand-alone mode, i.e. labels can be designed without PC but by means of keyboard directly at printer and afterwards saved onto a PCMCIA or Compact Flash card. With the 2-line backlight LC display all parameters can be set either by foil keyboard at printer or by an external keyboard.



### » Cutter Unit

The guillotine cutter permits cutting of materials up to a weight of 220 g/m<sup>2</sup> without any problems. The cutter can be refit without any technical effort. Single cut, interval and final cut are available as operating modes. Activation of a cut can be effected by an external impulse or the dispenser photocell.



### » Label Dispenser Unit

The dispenser unit removes the label from backing paper and provides it for further processing. After removing the label, the following print order is activated by the dispenser photocell or automatically. The backing paper can be rolled up with the internal standard rewinder.



### » External Label Rewinders PR45 and PR45s

Labels can be rolled up after printing up to a maximum outside diameter of 270 mm. The rewinders PR45 and PR45s will be synchronised by the feed of printer so that an automatic adjustment of rewinding speed can be achieved.



### » Interfaces

Interfaces such as RS-232, Centronics and USB are integrated as fixed standards in the bar code printer. A LAN interface is available optionally.