

WORLDWIDE SHOWPIECE IN IDENTIFICATION TECHNOLOGY

LABEL PRINTERS



QUALITY. TRADITION. INNOVATION.

» INNOVATIVE LABELLING TECHNOLOGY

For a world spinning round faster and faster.
For commodity flows becoming more and more complex.



As a company which has been built steadily on firm foundations, we have gained an unassailable market presence all over the world: with unsurpassed product variety and a constantly rising success curve – for more than 90 years.

We develop, manufacture and market multifunctional label printing and labelling systems as stand-alone modules, built-in modules, direct printing units offering special solutions in bar code and plain text labelling in all conceivable designs by the thermal direct or thermal transfer process — carefully supplemented by convenient label creation software, a mass of practical accessories and matching consumables.

And there is a lot more we can do – by means of our RFID modules, Smart Labels may be inscribed or read out at standardised frequencies.

From a technical point of view some of our systems lead the world. Our Spectra printers are among the fastest label printers on the market. Clients from nearly all branches of industry appreciate us as competent partners, capable of thinking holistically towards total solutions right through all phases of a project – from planning through manufacture, right up to servicing and customer service. Customer proximity, knowledge and innovative strength have been a tradition with us for generations, and day in, day out they create the foundation for the development and production of our high-performance machines.

» Labels: Detection in the worldwide flow of commodities.

Whether it be in industry, commerce, logistics or service provision, labels from Carl Valentin GmbH are indispensable all over the world for getting the message across. Thanks to clear labelling, their code can be securely decoded and the identity of commodities/products uniquely established.

Our printing systems thus guarantee optimised value-creation processes right along the entire supply chain. And that is no accident - the uncompromising high quality of all our systems has been our highest priority since time immemorial. Right up to point at which a product leaves our premises, our quality management system, based on DIN EN ISO 9001:2008, monitors all working processes in accordance with strict test guidelines.

» Maintenance, Service and Support: Easy to get hold of and obtainable in a flash.

Night and day our systems are working at high-performance level. Regular servicing tasks and preventive measures rule out the possibility of loss of production and guarantee long life for your machines.

The factors that have become our machines' trademark also apply to the quality of our customer service. What you can confidently expect from us is speed, total commitment and high quality.

In case of any software update you might wish or for preparing a service contract tailored to your needs, our helpful team is always ready to lend its support.









2 | COMPANY SERVICE | 3

» MICRA SERIES

» Appealing design and compact overall size

- Low-cost starter model for smaller printing volumes
- Thermal direct or thermal transfer print
- Print width up to 106.6 mm
- Serial, parallel and USB port
- Optional Ethernet/LAN interface



The Micra series prints alternatively in thermal direct or thermal transfer mode. The pleasing design inserts itself into different environments. Owing to the amply measured cover label roll and ribbon can be changed simply and fast.

Despite the small size of housing the printer can be equipped with label rolls up to 127 mm (5") and ribbons with 300 m length. Idle times caused by replacing the expandable material will be reduced and productivity will be increased.



» Cutter Unit >Rotation(

With the rotary cutter label materials up to a weight of approx. 200 g/m^2 can be cut. The refit cutter permits single cut and interval cut.



» Cutter Unit > Guillotine

The guillotine cutter permits cutting of materials up to a weight of 170 g/m 2 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 automatically.



» Label Dispenser Unit

The photocell recognises the label in dispensing position and interrupts the print job. After removing the label manually the next label is printed automatically.



» External Label Unwinder Unit

The unwinder can be used for label rolls up to a diameter of 250 mm. The label winding is optionally inside or outside.



» Interfaces

Moreover the Micra series is equipped with standard serial, parallel and USB connection. In order to integrate the printer into a network an internal Ethernet card is available optionally. Therewith the Micra can be connected to almost all computer systems.

4 | MICRA SERIES | 5

» PICA II SERIES

» High Reliability in Second Generation

- Faster data transmission
- Stable metal housing for industrial applications
- Small footprint for applications with limited space conditions
- Serial, parallel and USB port
- Optional LAN and WLAN interface
- Display for comfortable operation
- Cover with viewing window

Pica II is the professional version of an economical printer which is often used as workplace printer and for larger label volumes.

Reliability, universal usability and an attractive cost/performance ratio made the Pica series the top-selling product of the last years. With the new Pica II series the typical success story from development and production of Carl Valentin GmbH is continued.

Thermal direct printing or thermal transfer printing, paper or plastic labels for the Pica II series – no problem.



» Cutter Uni

The new developed cutter unit (guillotine) replaces the rotation cutter used previously. Advantages result regarding the accessibility for cleaning and maintenance as well as for thickness of paper to be cut which was increased to 220 g/m².



» Label Dispenser Unit

The dispenser unit separates the label from backing paper and provides it for further processing. After removing the label another print order is activated by dispensing photocell or an external impulse. The backing paper again is rolled up with the external rewinder unit PR49.





» Rewinder Unit PR48 for Labels and Backing Paper

With the external rewinder PR48 label rolls up to a diameter of 180 mm can be rolled up. The rewinder is connected directly to the printer and needs no own mains supply.



» Interfaces

Interfaces such as RS-232, Centronics and USB 2.0 are integrated as fixed standards in the bar code printer. LAN and WLAN are available optionally.

6 | PICA II SERIES PICA II SERIES | 7

» VITA II SERIES

- » More flexibility. More efficiency. More reliability.
- Print speed up to 200 mm/s
- Large graphic display (favourable for indication of international character sets as well as special characters) with 132 x 64 pixels and white background lighting
- Interfaces by default: Serial, parallel, USB, LAN 802.3 10/100
- Optional WLAN 802.11 b/g interface
- Print resolutions of 200 dpi, 300 dpi and 600 dpi
- New developed cutter unit
- USB Host for connection of USB keyboard and memory stick as well as a slot for Compact Flash card

The Vita II series combines flexibility, efficiency and reliability to a compact technology on smallest space. Thanks to its up-to-date technique the Vita II is best-prepared for future requirements. It goes without saying that all printers of this series are equipped by default with LAN 802.3 10/100 interface and an USB host to connect USB keyboard and memory stick. Beyond that the Vita II series is suitable for working in stand-alone mode owing to the large graphic display. Beside the current printheads for thermal transfer printing we provide long-living printheads particularly for thermal direct printing. For applications with extreme fine graphics or small fonts a high-resolution printhead with 24 dot/mm (600 dpi) is offered.



» Cutter Unit

The new developed cutter unit (guillotine) replaces the rotation cutter used previously. Advantages result regarding the accessibility for cleaning and maintenance as well as for thickness of paper to be cut which was increased to 220 g/m^2 .



» Label Dispenser Uni

The dispenser unit separates the label from backing paper and provides it for further processing. After removing the label another print order is activated by dispensing photocell or an external impulse. The backing paper again is rolled up with the external rewinder PR49.





» Powerful Ports

The printers of Vita II series are equipped with four efficient internal standard interfaces. In addition to a serial, parallel and USB interface an internal LAN 802.3 10/100 interface for network connection was added. For wireless data transmission the printer can be equipped with a WLAN 802.11 b/g interface optionally. Moreover an USB host for connection of an USB keyboard and a memory stick is integrated.



» External Rewinder Units

With the external rewinder PR48 label rolls up to a diameter of 180 mm can be rolled up. The rewinder is connected directly to the printer and needs no own mains supply. The rewinder unit PR49 serves to roll up backing paper in dispensing mode of printer.

8 | VITA II SERIES | 9

» COMPA II SERIES

» Modular structure for high versatility

- Large label rolls up to a diameter of 200 mm
- Print speed up to 200 mm/s
- Simplest operating and maintenance ability
- Large graphic display with 132 x 64 pixels and white background lighting
- Interfaces integrated as default: LAN, USB as well as serial and parallel port
- Optional WLAN 802.11 b/g interface
- 2-fold USB Host for connection of USB keyboard and memory stick as well as a slot for Compact Flash card

The optimal matching of transfer ribbon, label and pressure power enable the Compa II to print onto type plates, adhesive labels, paper, cardboard, textile and plastic. Fast and easily suitable labels with an abrasion, weather and chemical resistant printout can be obtained. A lifelong identification of your product and traceability with the aid of serial numbers is guaranteed. Requirements of a reliable labelling e.g. for the automobile industry are guaranteed. The ultimate ambition with the development was the simple and comfortable handling as well as high reliability – also in harsh environments. Housing and print mechanics are perfectly coordinated and manufactured from high-quality materials. Each specific customer requirement is realised with the extensive periphery and software.





» Label Dispenser Unit

For dispensing of labels an additional dispenser photocell or dispenser inputs are needed. After removing the label the print order is activated by the dispenser photocell or by an external signal on the dispenser input. The backing paper is rolled up with the internal standard rewinder.



» Cutter Uni

The half-rotary cutter of Compa II series permits fast cutting of different label materials up to a weight of 220 g/m². The refit cutter permits single, interval and final cut. The cutter can be mounted easily and fast with two pins to the printer and fixed with a screw.



» External Label Rewinders

With the rewinder units PR10 and PR15 it is possible to process label rolls up to a diameter of 210 mm. The rewinders are bolted directly to the printer. With the rewinding units PR12 and PR17 the maximum diameter of label rolls is 300 mm. Due to the internal power supply unit they are equally suitable for all printer types. An electronic control via swing arm enables smooth and tight winding.



» Stand-Alone Mode

Owing to standard equipment with a twofold USB host for connection of an USB keyboard and a memory stick as well as a drive for Compact Flash cards this printing system is best to use in stand-alone mode. With the large graphic display now keyboard entries as well as international character sets and special characters can be displayed comfortably.

10 | COMPA II SERIES COMPA II SERIES | 11

» APPLICATOR APL 100

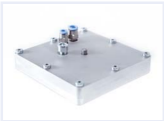
The applicator APL 100 is an optional device to use with label printers of the Compa II series for automatically applying the printed label onto the product. The labels are transferred with a pad, which moves between the two positions, starting position and labelling position, by a compressed-air driven pneumatic cylinder. In the starting position, the label is picked up from the printer. A sensor at the cylinder signals when the pad is in the starting position. The label is removed from the carrier ribbon directly at the dispense edge of the printer. It is sucked on the pad by a vacuum via drillings at the bottom of the pad. For support, the label is also blown against the pad (supporting air) with an air current coming from a blow tube. The correct transfer of the label is controlled by a vacuum sensor.

Next, the pad is moved down into the labelling position. Reaching the labelling position is confirmed by another sensor (labelling position sensor). In the labelling position the label is transferred onto the product. While the pad is moving back into the starting position, the vacuum sensor checks whether the label has been removed from the pad. The supporting air and the vacuum as well as the speed of the cylinder are adjustable. That way the applicator can be adapted to different label materials and sizes. For integration into a superordinated process the printers are equipped with ,Dispenser I/O'.



» Tamp pad

During the print and apply cycle the product remain fixed. The universal tamp is covered by a foil. According to the size of the label the holes can be pierced. The tamp pads are customized to the dimensions of the label sizes on request.



» Blow pad

For non-applying pressure to sensitive products the label can be blown onto the product with the supporting air jet stream. The print and apply cycle performs in a fixed position or in a linear movement of the product. The blow pad moves to a preadjusted position approx. 10 mm away from the product.



» Roll-on nad

In the starting position the label is forwarded until touching the roller of the roll on pad. At the labelling position the roller is pressed onto the product. Then the label is applied and rolled on by the movement of the product.



	STAMP ON	BLOW ON	ROLL ON
Label width (mm)	25-176	25-176	25-176
Label height (mm)	25-200	25-100	80-200
Cylinder stroke (mm)		300	
Pad stroke below printer (mm)		180	
Compressed air pressure		5 bar	
Product surface		flat	
Product height variable	✓		✓
Product height fixed		✓	
Product fixed	✓	✓	
Product linear movement		✓	✓

12 | APPLICATOR APL 100 APPLICATOR APL 100 | 13

» 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/m² 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.

14 | VARIO II SERIES VARIO II SERIES | 15

» SPECTRA SERIES

» Economy paired with maximum power

- Rewinding of large label rolls up to a diameter of 200 mm
- Automatic ribbon saving
- Print width up to 216 mm
- Print speed up to 300 mm/s
- Option RFID
- With the bar code scanner option the system itself can check the printed bar code in real-time

Maximum performance in print quality and speed is the identifying feature apart from the economical variant with the ribbon save option.

By the use of a new 32 bit RISC processor the Spectra is one of the fastest label printers on the market. In a split seconds a label is generated with text, bar code or graphics and printed with print speed of 300 mm/s.

bar code verification by means of scanner is one of the multiple options.











» Label Dispenser Unit

The retrofit dispensing 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 an external impulse to the dispenser inputs. The backing paper can be rolled up again with the internal rewinder.



» Cutter Unit

The half-rotary cutter permits fast cutting of different label materials up to a weight of 220 g/mm². Beside single cut, double and interval cut the first cut also is no problem and therefore guarantees the necessary flexibility expected from a modern printing system.



» Internal Label Rewinder

The rewinder unit is able to rewind printed labels with inner or outer winding up to a maximum roll diameter of 160 mm. This option easily to refit can also be used excellently in dispensing mode for rewinding backing paper.



» 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.

SPECTRA SERIES | 17 16 | SPECTRA SERIES

» DUOPRINT SERIES

» Simultaneous printing of two colours

- Two thermal transfer printing units arranged one behind the other
- Perfect solution for GHS requirements
- The second print unit is additionally equipped with ribbon saving
- Stable metal housing
- For large label rolls with diameters up to 300 mm

The DuoPrint provides the ideal solution in which labels as well as textiles and plastics can be printed in two colours with one working process. The user can select from a multitude of colour combinations. A current application of the DuoPrint is the implementation of the requirements for the new classification and labelling guideline for chemicals in accordance with GHS. Of course, two colour printing of special warning and information labels as well as pricing labels and the further printing of corporate logos and trademarks in colour are possible without difficulty.

A large selection of coloured transfer ribbons ensures qualitative high grade and sharp printing for all applications.

With two printheads arranged one behind the other, labels are printed with two different colours. The second printing unit is equipped with ribbon saving function by default. Therefore in blank areas the printhead is raised and the transfer ribbon consumption is reduced to a minimum.



» Label Rewinders with Independent Power Supply

The external rewinders can be fastened to the printer and require their own mains connection. The rewinder allows labels to be rewound immediately after they have been printed. While processing large print jobs it is possible to take up large label rolls and wind them independently of the printer. The winding direction can be selected freely for both the internal and external winding.



» Compact Cover

The DuoPrint models are equipped with a stable metal housing and a two piece cover, which is folded in when opened. The side cover equipped with an inspection glass enables the user always to see the remaining transfer ribbon. With the unwinder for large label rolls up to a diameter of 300 mm, the user is required to refill the material far less frequently.





» External Label Unwinder Unit

A special unwinder is exactly what is needed to be able to work quickly and effectively with label rolls. The unwinding units PA80 for DuoPrint 107/12 and PA81 for DuoPrint 160/12 are equipped with an adjustable brake. This keeps the label band evenly tightened and avoids tolerance problems while "double printing". The feeding of this unwinder with label rolls is extremely user friendly.



» Available Interfaces

All common interfaces such as RS-232, USB 2.0 and Ethernet 10/100 Base-T are available. Two additional USB ports for keyboard or scanner are also integrated as standard.



» Software

The DuoPrint is delivered with a printer driver and the free label software Labelstar LITE. The software controls which parts of the label are printed by the first or second printing unit. Existing layouts can be saved to a CF card or a USB memory stick, opened and/or modified with a PC keyboard and finally stand-alone printed.

18 | DUOPRINT SERIES DUOPRINT SERIES | 19

» SPX SERIES

» Compact print module with integrated control unit

- Date / Time
- Compact Flash drive
- Ethernet / LAN interface
- Port for external rewinder
- Option RFID

The models of Valentin SPX series are thermal transfer print modules to be installed in applicators and automatic labelling machines. The series consists of 4 models and due to the robust metal housing they are suitable for rough industrial environments.





» Right and left hand versions

The SPX is a pure print unit to be integrated into existing labelling lines. The module prints and dispenses in every installation direction and was developed particularly for labelling round-the-clock. The models of SPX series are available in both versions: right hand and left hand.



» Stainless steel housing

The sturdy housings of the systems are manufactured optionally in compliance with hygienic regulations thus the strict regulations in food industry can be easily fulfilled.

» SPE SERIES

» Print module as universal device

- Print width up to 162 mm
- Available with different printheads for various applications
- Print speed up to 300 mm/s
- Slot for PCMCIA or Compact Flash card
- Port for external rewinder





Sturdy and solid construction is one of the advantages of this print module. Due to its modular construction it is possible to use this print module in almost every labelling application. The print module can be used as additional module mounted on a label applicator as well as stand-alone system in combination with a pneumatically controlled label applicator. This is realised by means of the internal dispenser unit as well as the optional label unwinder and ribbon rewinder.

External inputs and outputs permit a full automatic operation in machine construction. High resolution of 300 dpi, print speed up to 300 mm/s as well as easy handling e.g. labels and transfer ribbon can be loaded from outside, make this print module to a popular universal device in label printing and dispensing sector.



» Right and left hand versions

Right and left hand versions permit installation into different labelling systems.

20 | SPX SERIES SPE SERIES | 21



» LABELSTAR PLUS

Label Creation Software

With us you are fit for the requirements of tomorrow. For almost 20 years Carl Valentin GmbH develops and sells professional software for graphic label creation. These experiences form the firm components of our worldwide successful label creation software Labelstar PLUS. Therefore you can also profit from this unique advantage to get label printing systems and label creation software from one hand – made by Valentin.



» Efficiency and Functionality

Labelstar PLUS is the optimal extension to your Valentin label printer. By the precise WYSIWYG presentation you can comfortable create your labels on the screen. The look & feel surface guarantees a short training period. Due to its modular construction Labelstar PLUS can be individually adapted to your needs. Already the base version provides all possibilities for designing labels. Labelstar PLUS supports Windows TrueType fonts as well as printer build-in fonts. Import possibilities for all common raster and vector graphic formats are available.

» Languages

Chinese, Czech, Danish, Dutch, English, Finnish, French, German, Italian, Polish, Portuguese, Russian, Spanish, Turkish

» Supported Operating Systems

Windows 7 Windows Vista Windows XP Windows 2000 Windows 2003/Server



» NETSTAR PLUS

PRINTING PROCESS AND CONTROL SYSTEM

» Netstar PLUS is the innovative link between production control and printing process.

The flexible structure of Netstar PLUS enables to adapt the system particularly to the needs of customers. Netstar PLUS contains both the print control system as well as print process control. As print control system Netstar PLUS communicates directly with superordinated production control systems or receives control data from external system components. Manual entries are possible, too. The received control data is prepared from the print control system and if necessary supplemented with further data and then passed on to the print process control.

The print process control loads the required layouts of the printers and if necessary supplements the data that was handed over from the printing control system. Apart from printing systems further system components can be activated or control files created. Thereby also other vendors' systems or external test systems can be merged into the printing process. Due to the possibility of printer supervision and the associated direct input of data at the printer, a PC at the input place is not necessary. This reduces acquisition and maintenance costs and solves problems arising under difficult environmental conditions.

» CONFIG TOOL

CONFIGURATION SOFTWARE

With the ConfigTool our printing systems and Touch Panels can be configured and updated. Alternatively the configuration of devices can be made by parallel, serial, USB or network interface. The ConfigTool facilitates selecting, changing and transferring all common parameters and options. Devices without LCD display can be configured comfortably and without difficulties in the appropriate dialog windows. The configuration of one and/or several devices can be saved in the printer configuration file.

22 | LABELSTAR PLUS NETSTAR PLUS | 23

» LABELS

» Printed or Blank Labels

We supply our labels onto rolls, printed or blank, with inside or outside winding and different core diameters. The type of used adhesive can be selected by yourself: either permanent or removable. We have also a large range available: paper, plastic and cardboard labels and with regard to formats we are variable for all materials.

» Paper Labels

- Transfer eco permanent (surface-glued SC paper, without cellulose)
- Transfer eco removable (surface-glued SC paper, without cellulose)
- Transfer special permanent (white paper, without cellulose, machine-painted, half gloss)
- Transfer special removable (white paper, without cellulose, machine-painted, half gloss)
- Transfer premium permanent (matt painted, paper without cellulose with optimal printability)

» Thermal Labels

- Thermal eco permanent (chemo thermal paper, without topcoat, not rubbing resistant)
- Thermal TC removable (white paper, without cellulose with thermal sensitive coating)
- Thermal SY removable (chemo thermal PP foil, with topcoat, rubbing resistant)



» Plastic Labels

- Polyester silver matt (super)
- Polyester silver matt (extreme)
- Polyester white bright (super)
- Polypropylene PP 60-A
- Polypropylene white bright
- Polyethylene PE white matt

» TRANSFER RIBBONS

Transfer ribbons are available for each thermal transfer printer and for each label material. Per transfer ribbon type different widths of 35 mm up to 220 mm are available.



» Standard (wax)

These transfer ribbons were developed especially for printing bar codes, texts and graphics with exact contours. They are versatile usable, from paper to foil. They have an acceptable rubbing resistance.

• Valentin 1700 Standard / Flat Type and Corner Edge

» Premium (wax/resin)

These transfer ribbons were developed especially for printing bar codes, texts and graphics with high resolution. Even with high print speeds ribbons of wax/resin mixture offer very good print quality no matter using paper or foil. They have an excellent rubbing and scratching resistance.

- Valentin 1701 Premium / Flat Type
- Valentin 1731 Premium / Flat Type
- Valentin 1706 Premium / Corner Edge
- Valentin 1708 Premium / Corner Edge

» Special (resin)

These resin ribbons were developed especially for printing type plates with excellent rubbing and scratching resistance. They are used when excellent rubbing and scratching resistance is needed. These ribbons are partially heat resistant up to approx. 250°C.

- Valentin 1702 Special / Flat Type
- Valentin 1732 Special / Flat Type
- Valentin 1707 Special / Corner Edge

24 | LABELS TRANSFER RIBBONS | 25

»TECHNICAL DATA

70 VA

Max. Relative Humidity 80 % (non-condensing)

5-35°C

Max. Power Consumption
OPERATING CONDITIONS

Temperature

	Micra 104/8	Micra 106/12	Pica II 104/8	Pica II 106/12	Pica II 103/8 T	Pica II 108/12 T			
PRINT									
Print Width	104 mm	106 mm	104 mm	105.7 mm	104 mm	108.4 mm			
Max. Label Width	118 mm	118 mm	110 mm	110 mm	110 mm	110 mm			
Min. Label Width	25 mm	25 mm	15 mm	15 mm	15 mm	15 mm			
Max. Print Height	850 mm / 800 mm **	600 mm / 550 mm **	750 mm / 650 mm ** (higher on demand)	750 mm / 650 mm ** (higher on demand)	650 mm / 450 mm ** (higher on demand)	650 mm / 450 mm ** (higher on demand)			
Min. Label Height	12 mm / 15 mm ***	12 mm / 15 mm ***	6 mm / 15 mm ***	6 mm / 15 mm ***	6 mm / 15 mm ***	6 mm / 15 mm ***			
Resolution	203 dpi	300 dpi	200 dpi	300 dpi	203 dpi	300 dpi			
Max. Print Speed	100 mm/s	100 mm/s	100 mm/s	100 mm/s	100 mm/s	100 mm/s			
Printhead	Flat Type	Flat Type	Flat Type for thermal transfer	Flat Type for thermal transfer	Flat Type for thermal direct	Flat Type for thermal direct			
FONTS									
Vector Fonts	-		-	Helvetica Bold, Helvetica Roman, Swiss light, Baskerville, Brush Script, Monospace	-	Helvetica Bold, Helvetica Roman, Swiss light, Baskerville Brush Script, Monospace			
Bitmap Fonts	6		6						
Proportional Fonts	6		6						
BAR CODE									
1D Bar Codes	Code 39 extended, Code 93	e 128B, Code 2/5 interleaved, Code 39, EAN 13, EAN 8, EAN ADD ON, GST-128, ide), ITF 14, Leitcode (German Post Code), PC-A, UPC-E		3, Code 2/5 interleaved, Code 39, Code TF 14, Leitcode (German Post Code), Pf					
2D Bar Codes	CODABLOCK F, DataMatrix,	MAXICODE, PDF417, QR Code	CODABLOCK F, DataMatrix, GS1	DataMatrix, MAXICODE, PDF417, QR Co	ode				
Composite Bar Codes	GS1 DataBar Expanded, GS GS1 DataBar Omnidirection GS1 DataBar Stacked Omni		GS1 DataBar Expanded, GS1 DataBar Limited, GS1 DataBar Omnidirectional, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Truncated						
INTERFACES									
Serial	RS-232C (max. 57,600 Baud)	RS-232C (max. 115,200 Baud)						
Parallel	Centronics		Centronics						
USB	1.1		2.0 High Speed Slave						
Ethernet / LAN	10/100 Base-T *		10/100 Base-T *, LPD, RawIP-Prin	nting, DHCP, HTTP, FTP					
WLAN	-		802.11 b/g *						
LABEL									
Core Diameter	25.4 mm / 38.1 mm / 76.2 mn	1	40 mm / 75 mm *						
Max. Roll Diameter									
Internal Unwinding	127 mm		180 mm						
Internal Rewinding	-		-						
TRANSFER RIBBON									
Core Diameter	25.4 mm / 1"		25.4 mm / 1"	25.4 mm / 1"	-	-			
Max. Length	300 m		300 m	300 m	-	-			
Max. Roll Diameter	68 mm		70 mm	70 mm	-	-			
Coating	outside		outside or inside *	outside or inside *	-	-			
DIMENSIONS									
Width x Height x Depth (mm)	226 x 171 x 285		230 x 230 x 350						
WEIGHT									
	approx. 3 kg		approx. 9 kg						
CONNECTION VALUES	-bb.ov. o vá								
Nominal Voltage	24 VDC / 2 A Separate power supply: 110-230 V / 50-60 Hz		230 V / 50 – 60 Hz – 2A 115 V / 50 – 60 Hz – 3A * Voltage adjustment by an interna Pre-adjustment: 230 V	l voltage selector					
Max Power Consumption	70 VA		150 VA						

150 VA

5-35°C

*	optional

^{**} with option Ethernet/LAN

*** in cutter or dispenser mode

	Vita II 104/8	Vita II 106/12	Vita II 106/24	Vita II 103/8 T	Vita II 108/12 T			
PRINT								
Print Width	104 mm	105.7 mm	105.7 mm	104 mm	108.4 mm			
Max. Label Width	116 mm	116 mm	116 mm	116 mm	116 mm			
Min. Label Width	12 mm	12 mm	12 mm	12 mm	12 mm			
Max. Print Height	6,000 mm	3,000 mm	1,000 mm	6,000 mm	3,000 mm			
	(higher on demand)	(higher on demand)	(higher on demand)	(higher on demand)	(higher on demand)			
Min. Label Height	5 mm / 15 mm ***	5 mm / 15 mm ***	5 mm / 15 mm ***	5 mm / 15 mm ***	5 mm / 15 mm ***			
Resolution	203 dpi	300 dpi	600 dpi	203 dpi	300 dpi			
Max. Print Speed	200 mm/s	150 mm/s	100 mm/s	200 mm/s	150 mm/s			
Printhead	Flat Type for thermal transfer	Flat Type for thermal transfer	Flat Type for thermal transfer	Flat Type for thermal direct	Flat Type for thermal direct			
FONTS								
Vector Fonts	Helvetica Bold, Helvetica Roman, Swi	ss light, Baskerville, Brush Script, Monospace						
Bitmap Fonts	6							
Proportional Fonts	6							
BAR CODE								
1D Bar Codes	CODABAR, Code 128A, Code 128B, Co Pharmacode, PZN Code, UPC-A, UPC-		ode 93, EAN 13, EAN 8, EAN ADD ON, GS1-128, Id	entcode (German Post Code), ITF 14, Leitcode	(German Post Code),			
2D Bar Codes	CODABLOCK F, DataMatrix, GS1 Datal	Matrix, MAXICODE, PDF417, QR Code						
Composite Bar Codes	GS1 DataBar Expanded, GS1 DataBar	Limited, GS1 DataBar Omnidirectional, GS1 Data	Bar Stacked, GS1 DataBar Stacked Omnidirectio	nal, GS1 DataBar Truncated				
INTERFACES								
Serial	RS-232C (max. 115,200 Baud)							
Parallel	Centronics							
USB	2.0 High Speed Slave + 2 x USB Master connection for an external USB keyboard and USB memory stick							
	10/100 Base-T, LPD, RawlP-Printing, DHCP, HTTP, FTP							
		HCP, HTTP, FTP						
WLAN	10/100 Base-T, LPD, RawIP-Printing, D 802.11 b/g *	HCP, HTTP, FTP						
WLAN LABEL	802.11 b/g *	HCP, HTTP, FTP						
WLAN LABEL Core Diameter		нср, нттр, етр						
WLAN LABEL Core Diameter Max. Roll Diameter	802.11 b/g * 40 mm / 75 mm *	нср, нттр, етр						
WLAN LABEL Core Diameter Max. Roll Diameter Internal Unwinding	802.11 b/g *	нср, нттр, етр						
WLAN LABEL Core Diameter Max. Roll Diameter Internal Unwinding Internal Rewinding	802.11 b/g * 40 mm / 75 mm *	нср, нттр, етр						
WLAN LABEL Core Diameter Max. Roll Diameter Internal Unwinding Internal Rewinding TRANSFER RIBBON	802.11 b/g * 40 mm / 75 mm * 180 mm							
WLAN LABEL Core Diameter Max. Roll Diameter Internal Unwinding Internal Rewinding TRANSFER RIBBON Core Diameter	802.11 b/g * 40 mm / 75 mm * 180 mm - 25.4 mm / 1"	25.4 mm / 1"	25.4 mm / 1"	-	-			
WLAN LABEL Core Diameter Max. Roll Diameter Internal Unwinding Internal Rewinding TRANSFER RIBBON Core Diameter Max. Length	802.11 b/g * 40 mm / 75 mm * 180 mm - 25.4 mm / 1" 300 m	25.4 mm / 1" 300 m	300 m	- -	- -			
WLAN LABEL Core Diameter Max. Roll Diameter Internal Unwinding Internal Rewinding TRANSFER RIBBON Core Diameter Max. Length Max. Roll Diameter	802.11 b/g * 40 mm / 75 mm * 180 mm - 25.4 mm / 1" 300 m 80 mm	25.4 mm / 1" 300 m 80 mm	300 m 80 mm	- - -	-			
WLAN LABEL Core Diameter Max. Roll Diameter Internal Unwinding Internal Rewinding TRANSFER RIBBON Core Diameter Max. Length Max. Roll Diameter Coating	802.11 b/g * 40 mm / 75 mm * 180 mm - 25.4 mm / 1" 300 m	25.4 mm / 1" 300 m	300 m	- - - -	-			
WLAN LABEL Core Diameter Max. Roll Diameter Internal Unwinding Internal Rewinding TRANSFER RIBBON Core Diameter Max. Length Max. Roll Diameter Coating DIMENSIONS	802.11 b/g * 40 mm / 75 mm * 180 mm - 25.4 mm / 1* 300 m 80 mm inside or outside	25.4 mm / 1" 300 m 80 mm	300 m 80 mm		-			
WLAN LABEL Core Diameter Max. Roll Diameter Internal Unwinding Internal Rewinding TRANSFER RIBBON Core Diameter Max. Length Max. Roll Diameter Coating DIMENSIONS Width x Height x Depth (mm)	802.11 b/g * 40 mm / 75 mm * 180 mm - 25.4 mm / 1" 300 m 80 mm	25.4 mm / 1" 300 m 80 mm	300 m 80 mm		-			
WLAN LABEL Core Diameter Max. Roll Diameter Internal Unwinding Internal Rewinding TRANSFER RIBBON Core Diameter Max. Length Max. Roll Diameter Coating DIMENSIONS Width x Height x Depth (mm)	802.11 b/g * 40 mm / 75 mm * 180 mm - 25.4 mm / 1* 300 m 80 mm inside or outside	25.4 mm / 1" 300 m 80 mm	300 m 80 mm		-			
WLAN LABEL Core Diameter Max. Roll Diameter Internal Unwinding Internal Rewinding TRANSFER RIBBON Core Diameter Max. Length Max. Roll Diameter Coating DIMENSIONS Width x Height x Depth (mm)	802.11 b/g * 40 mm / 75 mm * 180 mm - 25.4 mm / 1* 300 m 80 mm inside or outside	25.4 mm / 1" 300 m 80 mm	300 m 80 mm		-			
WLAN LABEL Core Diameter Max. Roll Diameter Internal Unwinding Internal Rewinding TRANSFER RIBBON Core Diameter Max. Length Max. Roll Diameter Coating DIMENSIONS Width x Height x Depth (mm)	802.11 b/g * 40 mm / 75 mm * 180 mm - 25.4 mm / 1* 300 m 80 mm inside or outside 236 x 238 x 374	25.4 mm / 1" 300 m 80 mm	300 m 80 mm		-			
WLAN LABEL Core Diameter Max. Roll Diameter Internal Unwinding Internal Rewinding TRANSFER RIBBON Core Diameter Max. Length Max. Roll Diameter Coating DIMENSIONS Width x Height x Depth (mm) WEIGHT	802.11 b/g * 40 mm / 75 mm * 180 mm - 25.4 mm / 1* 300 m 80 mm inside or outside 236 x 238 x 374	25.4 mm / 1" 300 m 80 mm	300 m 80 mm		-			
WLAN LABEL Core Diameter Max. Roll Diameter Internal Unwinding Internal Rewinding TRANSFER RIBBON Core Diameter Max. Length Max. Roll Diameter Coating DIMENSIONS Width x Height x Depth (mm) WEIGHT CONNECTION VALUES Nominal Voltage	802.11 b/g * 40 mm / 75 mm * 180 mm - 25.4 mm / 1* 300 m 80 mm inside or outside 236 x 238 x 374 approx. 11 kg	25.4 mm / 1" 300 m 80 mm	300 m 80 mm		-			
Internal Rewinding TRANSFER RIBBON Core Diameter Max. Length Max. Roll Diameter Coating DIMENSIONS Width x Height x Depth (mm) WEIGHT CONNECTION VALUES Nominal Voltage	802.11 b/g * 40 mm / 75 mm * 180 mm - 25.4 mm / 1* 300 m 80 mm inside or outside 236 x 238 x 374 approx. 11 kg 110–230 V / 50–60 Hz	25.4 mm / 1" 300 m 80 mm	300 m 80 mm		-			
WLAN LABEL Core Diameter Max. Roll Diameter Internal Unwinding Internal Rewinding TRANSFER RIBBON Core Diameter Max. Length Max. Roll Diameter Coating DIMENSIONS Width x Height x Depth (mm) WEIGHT CONNECTION VALUES Nominal Voltage	802.11 b/g * 40 mm / 75 mm * 180 mm - 25.4 mm / 1* 300 m 80 mm inside or outside 236 x 238 x 374 approx. 11 kg 110–230 V / 50–60 Hz	25.4 mm / 1" 300 m 80 mm	300 m 80 mm		-			

TECHNICAL DATA | 27 26 | TECHNICAL DATA

^{*} optional

** with option Ethernet/LAN

*** in cutter or dispenser mode



PRINT Print Width 104 mm Max. Label Width 116 mm Min. Label Width 12 mm Max. Print Height 6,000 mm (higher on d		Compa II 162/12	Compa II 103/8 T	Compa II 108/12 T	Compa II 162/12 T	Vario II 104/8	Vario II 107/12	
Max. Label Width 116 mm Min. Label Width 12 mm Max. Print Height 6,000 mm								
Min. Label Width 12 mm Max. Print Height 6,000 mm	105.7 mm	162.6 mm	104 mm	108.4 mm	162.6 mm	104 mm	106.6 mm	
Min. Label Width 12 mm Max. Print Height 6,000 mm	116 mm	176 mm	116 mm	116 mm	176 mm	110 mm	110 mm	
	12 mm	50 mm	12 mm	12 mm	50 mm	15 mm	15 mm	
	3,000 mm mand) (higher on demand	2,000 mm d) (higher on demand)	6,000 mm (higher on demand)	3,000 mm (higher on demand)	2,000 mm (higher on demand)	2,800 / 2,500 mm **	1,200 / 1,100 mm **	
Min. Label Height 5 mm / 25 mi	1 *** 5 mm / 25 mm ***	6 mm / 25 mm ***	5 mm / 25 mm ***	5 mm / 25 mm ***	6 mm / 25 mm ***	6 mm / 15 mm ***	6 mm / 15 mm ***	
Resolution 203 dpi	300 dpi	300 dpi	203 dpi	300 dpi	300 dpi	203 dpi	304 dpi	
Max. Print Speed 200 mm/s	200 mm/s	150 mm/s	200 mm/s	200 mm/s	150 mm/s	200 mm/s	200 mm/s	
Printhead Flat Type for thermal t	Flat Type ansfer for thermal transfe	Flat Type er for thermal transfer	Flat Type for thermal direct	Flat Type for thermal direct	Flat Type for thermal direct	Flat Type	Flat Type	
FONTS								
Vector Fonts Helvetica Bo	ld, Helvetica Roman, Swiss light, E	Helvetica Bold, Helvetica Roman, Swiss light, Baskerville, Brush Script, Monospace						
Bitmap Fonts 6						6	6	
Proportional Fonts 6						6		
BAR CODE								
ITF 14, Leitc	ITF 14, Leitcode (German Post Code), Pharmacode, PZN Code, UPC-A, UPC-E E						CODABAR, Code 128A, Code 128B, Code 2/5 interleaver Code 39, Code 39 extended, Code 39, EAN 13, EAN 8, EAN ADD ON, GS1-128, Identcode (German Post Code ITF 14, Leitcode (German Post Code), Pharmacode, PZN Code, UPC-A, UPC-E	
2D Bar Codes CODABLOCK	F, DataMatrix, GS1 DataMatrix, M	AXICODE, PDF417, QR Code				CODABLOCK F, DataMatrix, GS1 DataMatrix, MAXICODE, PDF417, QR Code		
Composite Bar Codes GS1 DataBa	DataBar Omr						GS1 DataBar Limited, GS1 I, GS1 DataBar Stacked, nnidirectional, GS1 DataBar	
INTERFACES								
Serial RS-232C (ma	k. 115,200 Baud)					RS-232C (max. 57,600 Ba	ud), RS-422 *, RS-485 *	
Parallel Centronics								
USB 2.0 High Spe	ed Slave + 2 x USB Master Anschli	uss für eine externe USB Tastatu	r und USB Memory Stick			1.1		
Ethernet / LAN 10/100 Base	T, LPD, RawIP-Printing, DHCP, HTT	P, FTP				10/100 Base-T *		
WLAN 802.11 b/g *						-		
LABEL								
	m *					40 mm / 75 mm *		
Core Diameter 40 mm / 75 n								
Core Diameter 40 mm / 75 n Max. Roll Diameter						200 mm		
							100 mm	
Max. Roll Diameter								
Max. Roll Diameter Internal Unwinding 200 mm								
Max. Roll Diameter Internal Unwinding 200 mm Internal Rewinding 145 mm *	25.4 mm / 1"	25.4 mm / 1"	-	-	-	25.4 mm / 1"		
Max. Roll Diameter Internal Unwinding 200 mm Internal Rewinding 145 mm * TRANSFER RIBBON	25.4 mm / 1" 300 m	25.4 mm / 1" 300 m	-	-	-	25.4 mm / 1" 300 m		
Max. Roll Diameter Internal Unwinding 200 mm Internal Rewinding 145 mm * TRANSFER RIBBON Core Diameter 25.4 mm / 1**			- - -	- - -	- - -			
Max. Roll Diameter Internal Unwinding 200 mm Internal Rewinding 145 mm * TRANSFER RIBBON Core Diameter 25.4 mm / 1" Max. Length 300 m	300 m 80 mm	300 m	-	-	-	300 m		
Max. Roll Diameter 200 mm Internal Unwinding 200 mm Internal Rewinding 145 mm * TRANSFER RIBBON 25.4 mm / 1" Core Diameter 25.4 mm / 1" Max. Length 300 m Max. Roll Diameter 80 mm	300 m 80 mm	300 m 80 mm	-	-	-	300 m 80 mm		
Max. Roll Diameter Internal Unwinding 200 mm Internal Rewinding 145 mm * TRANSFER RIBBON Core Diameter 25.4 mm / 1" Max. Length 300 m Max. Roll Diameter 80 mm Coating inside or out	300 m 80 mm side inside or outside	300 m 80 mm	-	-	-	300 m 80 mm		
Max. Roll Diameter 200 mm Internal Unwinding 200 mm Internal Rewinding 145 mm * TRANSFER RIBBON 25.4 mm / 1" Max. Length 300 m Max. Roll Diameter 80 mm Coating inside or out DIMENSIONS	300 m 80 mm side inside or outside	300 m 80 mm inside or outside	-	-	-	300 m 80 mm inside or outside		
Max. Roll Diameter Internal Unwinding 200 mm Internal Rewinding 145 mm * TRANSFER RIBBON 25.4 mm / 1" Core Diameter 25.4 mm / 1" Max. Length 300 m Max. Roll Diameter 80 mm Coating inside or out DIMENSIONS Width x Height x Depth (mm) 242 x 274 x 4	300 m 80 mm inside or outside 46 242 x 274 x 446	300 m 80 mm inside or outside	-	-	-	300 m 80 mm inside or outside		
Max. Roll Diameter Internal Unwinding 200 mm Internal Rewinding 145 mm * TRANSFER RIBBON 25.4 mm / 1" Core Diameter 25.4 mm / 1" Max. Length 300 m Max. Roll Diameter 80 mm Coating inside or out DIMENSIONS Width x Height x Depth (mm) 242 x 274 x 4	300 m 80 mm inside or outside 46 242 x 274 x 446	300 m 80 mm inside or outside 302 x 274 x 446	_ _ _ _ 242 x 274 x 446	- - - 242 × 274 × 446	- - - 302 x 274 x 446	300 m 80 mm inside or outside 230 x 310 x 450		
Max. Roll Diameter Internal Unwinding 200 mm Internal Rewinding 145 mm * TRANSFER RIBBON 25.4 mm / 1" Core Diameter 25.4 mm / 1" Max. Length 300 m Max. Roll Diameter 80 mm Coating inside or out DIMENSIONS Width x Height x Depth (mm) 242 x 274 x 4 WEIGHT approx. 10 k	300 m 80 mm side inside or outside 46 242 x 274 x 446 approx. 10 kg	300 m 80 mm inside or outside 302 x 274 x 446	_ _ _ _ 242 x 274 x 446	- - - 242 × 274 × 446	- - - 302 x 274 x 446	300 m 80 mm inside or outside 230 x 310 x 450		
Max. Roll Diameter Internal Unwinding 200 mm Internal Rewinding 145 mm * TRANSFER RIBBON Core Diameter 25.4 mm / 1" Max. Length 300 m Max. Roll Diameter 80 mm Coating inside or out DIMENSIONS Width x Height x Depth (mm) 242 x 274 x 4 WEIGHT approx. 10 k CONNECTION VALUES	300 m 80 mm side inside or outside 46 242 x 274 x 446 approx. 10 kg	300 m 80 mm inside or outside 302 x 274 x 446	_ _ _ _ 242 x 274 x 446	- - - 242 × 274 × 446	- - - 302 x 274 x 446	300 m 80 mm inside or outside 230 x 310 x 450 approx. 16 kg 230 V / 50 – 60 Hz – Fuse:		
Max. Roll Diameter Internal Unwinding 200 mm Internal Rewinding 145 mm * TRANSFER RIBBON Core Diameter 25.4 mm / 1" Max. Length 300 m Max. Roll Diameter 80 mm Coating inside or out DIMENSIONS Width x Height x Depth (mm) 242 x 274 x 4 WEIGHT approx. 10 k CONNECTION VALUES Nominal Voltage 110 – 230 V /	300 m 80 mm side inside or outside 46 242 x 274 x 446 approx. 10 kg	300 m 80 mm inside or outside 302 x 274 x 446	_ _ _ _ 242 x 274 x 446	- - - 242 × 274 × 446	- - - 302 x 274 x 446	300 m 80 mm inside or outside 230 x 310 x 450 approx. 16 kg 230 V / 50 – 60 Hz – Fuse: 115 V / 50 – 60 Hz – Fuse:		
Max. Roll Diameter Internal Unwinding 200 mm Internal Rewinding 145 mm * TRANSFER RIBBON 25.4 mm / 1" Core Diameter 25.4 mm / 1" Max. Length 300 m Max. Roll Diameter 80 mm Coating inside or out DIMENSIONS Width x Height x Depth (mm) 242 x 274 x 4 WEIGHT approx. 10 k CONNECTION VALUES Nominal Voltage 110 – 230 V / Max. Power Consumption 150 VA	300 m 80 mm side inside or outside 46 242 x 274 x 446 approx. 10 kg	300 m 80 mm inside or outside 302 x 274 x 446	_ _ _ _ 242 x 274 x 446	- - - 242 × 274 × 446	- - - 302 x 274 x 446	300 m 80 mm inside or outside 230 x 310 x 450 approx. 16 kg 230 V / 50 – 60 Hz – Fuse: 115 V / 50 – 60 Hz – Fuse:		

option	nal		
2.0		 	

^{*} optional

** with option Ethernet/LAN

*** in cutter or dispenser mode





			100						
	Spectra 107/12	Spectra 108/12	Spectra 160/12	Spectra 162/12	Spectra 216/12	DuoPrint 107/12	DuoPrint 160/12		
PRINT									
Print Width	106.6 mm	108.4 mm	160 mm	162.6 mm	216.8 mm	106.6 mm	160 mm		
Max. Label Width	116 mm	116 mm	176 mm	176 mm	226 mm	116 mm	176 mm		
Min. Label Width	15 mm	15 mm	50 mm	50 mm	100 mm	15 mm	50 mm		
Max. Print Height	1,200 mm / 1,100 mm **	1,200 mm / 1,100 mm **	800 mm / 700 mm **	800 mm / 700 mm **	600 mm / 500 mm **	1,200 mm / 1,100 mm **	800 mm / 700 mm **		
Min. Label Height	6 mm / 15 mm ***	6 mm / 15 mm ***	15 mm / 25 mm ***	15 mm / 25 mm ***	15 mm / 25 mm ***	25 mm	25 mm		
Resolution	305 dpi	300 dpi	305 dpi	300 dpi	300 dpi	305 dpi	305 dpi		
Max. Print Speed	300 mm/s	300 mm/s	150 mm/s	150 mm/s	100 mm/s	150 mm/s	120 mm/s		
Printhead	Corner Type	Flat Type	Corner Type	Flat Type	Flat Type	Corner Type	Corner Type		
ONTS									
Vector Fonts	Helvetica Bold, Helvetica	Roman, Swiss light, Baskerville,	Brush Script, Monospace			Helvetica Bold, Helvetica Brush Script, Monospace	Helvetica Bold, Helvetica Roman, Swiss light, Baskerville, Brush Script, Monospace		
Bitmap Fonts	6					6			
Proportional Fonts	6					6			
BAR CODE									
1D Bar Codes		ode 128B, Code 2/5 interleaved, C Code), ITF 14, Leitcode (German F		de 93, EAN 13, EAN 8, EAN ADD 0 Code, UPC-A, UPC-E	N, GS1-128,	39, Code 39 extended, Cod EAN ADD ON, GS1-128, Ide	CODABAR, Code 128A, Code 128B, Code 2/5 interleaved, Code 39, Code 39 extended, Code 93, EAN 13, EAN 8, EAN ADD ON, GS1-128, Identcode (German Post Code), ITF 14, Leitcode (German Post Code), Pharmacode, PZN Code, UPC-A, UPC-E		
2D Bar Codes	CODABLOCK F, DataMatri	ix, GS1 DataMatrix, MAXICODE, I	PDF417, QR Code			CODABLOCK F, DataMatrix, GS1 DataMatrix, MAXICODE, PDF417, QR Code			
Composite Bar Codes	GS1 DataBar Expanded, GS1 DataBar Limited, GS1 DataBar Omnidirectional, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Truncated					GS1 DataBar Expanded, GS1 DataBar Limited, GS1 DataBar Omnidirectional, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Truncated			
INTERFACES									
Serial	RS-232C (max. 57,600 Bau	id), RS-422 *, RS-485 *				RS-232C (max. 115,200 Bau	ıd)		
Parallel	Centronics		Centronics						
USB	1.1					2.0 High Speed Slave + 2 x USB Master connection for an external USB keyboard and USB memory stick			
Ethernet / LAN	10/100 Base-T *					10/100 Base-T, LPD, RawlD	-Printing, DHCP, HTTP, FTP		
WLAN	-					-			
LABEL									
Core Diameter	40 mm / 75 mm *					40 mm / 75 mm *			
Max. Roll Diameter									
Internal Unwinding	200 mm					External Unwinding: 300 m	m		
Internal Rewinding	160 mm *					External Rewinding: 300 m			
TRANSFER RIBBON									
Core Diameter	25.4 mm / 1"					25.4 mm / 1"			
Max. Length	450 m					450 m			
Max. Roll Diameter	90 mm					90 mm			
Coating	inside or outside					inside or outside			
DIMENSIONS		_	_	_	_		_		
Width x Height x Depth (mm)	275 x 380 x 475	275 x 380 x 475	335 x 380 x 475	335 x 380 x 475	385 x 380 x 475	275 x 380 x 475	335 x 380 x 475		
WEIGHT	273 X 3000 X 473	213 X 300 X 413	303 X 300 X 473	000 X 000 X 473	303 X 300 X 473	273 X 000 X 473	555 X 555 X 475		
	approx. 19 kg	approx. 19 kg	approx. 21 kg	approx. 21 kg	approx. 28 kg	approx. 22 kg	approx. 27 kg		
CONNECTION VALUES									
Nominal Voltage	230 V / 50 – 60 Hz – Fuse: 3 115 V / 50 – 60 Hz – Fuse: 6					110-230 V / 50-60 Hz			
Max. Power Consumption	320 VA					600 VA			
OPERATING CONDITIONS									
Temperature	5-35 °C					5 – 35 °C			
Max. Relative Humidity	80 % (non-condensing)					80 % (non-condensing)			
	g/								

* optional

** with option Ethernet/LAN

*** in cutter or dispenser mode

TECHNICAL DATA | 29 28 | TECHNICAL DATA





^{**} with option Ethernet/LAN

*** in cutter or dispenser mode





Carl Valentin GmbH Neckarstraße 78-82 + 94 D-78056 Villingen-Schwenningen

Phone +49 7720 9712-0 Fax +49 7720 9712-9901

E-Mail: info@valentin-carl.de Internet: www.valentin-carl.de

» Further products of our delivery programme

Direct print modules for installation in packaging machines



Dynacode Series



DPM III xi Series



Touch Panel

