

LABEL PRINTER 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



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 Unit

The half-rotary cutter of Compa II series permits fast cutting of different label materials up to a weight of 220 g/mm2. 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.

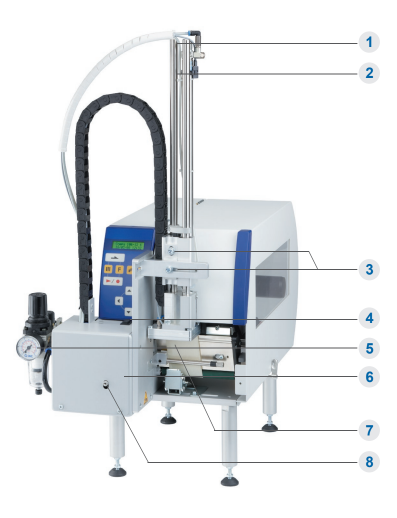


» External Label Rewinders

With the rewinder units PR 10 and PR 15 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 PR 12 and PR 17 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.

» APPLICATOR APL 100

The applicator APL 100 can be attached fast and easily by Plug & Play to the printers of this series. The connection can also be effected later at any time. Simple labelling applications/product labelling can be solved reliably and economically. The applicator applies label with a size starting from 25×25 mm automatically onto the product by rolling on, blowing on or stamping on.



	STAMP ON	BLOW ON	ROLL ON
Label width	25 - 176 mm	25 - 176 mm	25 - 176 mm
Label height	25 - 200 mm	80 - 200 mm	25 - 100 mm
Cylinder stroke		300 mm	
Stamp stroke below printer		180 mm	
Compressed-air		4 - 8 bar	
Product surface		flat	

1. Long Lifetime

The guide bars have ball bearings which avoid abrasion.

2. Variable Product Heights

With the pneumatic cylinder it is possible to compensate differences in product heights. It is available in different stroke lengths.

3. Simple Adjustment

Four screws are needed to adjust the stamp pad to the dispensing edge. The processing can be optimised at the operator panel during testing.

4. Pre-Dispense Key

Testing the labelling function. After the first push of this key the label is printed and transferred to the applicator. By pushing the key again the label is applied.

5. Compressed-Air Service Unit

The mounting is effectuated to the printer and to the frame or to the stand if desired. The micro filter prevents contamination; the compressed air regulator guarantees the labelling quality.

6. High Process Reliability

The support and intake air as well as lifting speed are adjustable. To avoid contamination within the vacuum channels they will be cleaned by an air pressure impulse at the end of each application.

7. Real-Time Labelling

Labels with a height of 25 - 200 mm and width of 25 - 176 mm can be applied.

8. Quick Assembly

Like any other accessory, the applicator is plugged to the printer with two stoppers and can be attached with only one screw.

Compa II Series Technical Data



Print	Compa II 104/8	Compa II 106/12	Compa II 162/12	Compa II 103/8 T	Compa II 108/12 T	Compa II 162/12 T			
Print Width	104 mm	105,7 mm	162,6 mm	104 mm	108,4 mm	162,6 mm			
Max. Label Width	116 mm	116 mm	176 mm	116 mm	116 mm	176 mm			
Min. Label Width	12 mm	12 mm	50 mm	12 mm	12 mm	50 mm			
Max. Print Height	6000 mm (higher on demand)	3000 mm (higher on demand)	2000 mm (higher on demand)	6000 mm (higher on demand)	3000 mm (higher on demand)	2000 mm (higher on demand)			
Min. Label Height	(Higher off definand)	(riigilei ori derriand)	(riighei on demand)	(Higher off definand)	(riigher on demand)	(riighei on demand)			
Standard	5 mm	5 mm	6 mm	5 mm	5 mm	6 mm			
Spende-/Messerbetrieb	15 mm	15 mm	15 mm	15 mm	15 mm	15 mm			
Resolution	203 dpi	300 dpi	300 dpi	203 dpi	300 dpi	300 dpi			
Max. Print Speed	200 mm/s	200 mm/s	150 mm/s	200 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	Flat Type for thermal direct			
Labels	Tor tricimar transici	Tor tricimal transici	Tor tromar transfer	Tor tricimal direct	Tor tricimal direct	Tor trommar direct			
Labels, Continuous Rolls/Fanfold		Paper, cardboard, textile, synthetics							
Max. Material Weight	220 g/m² (larger on demand)								
Max. Roll Diameter Internal Unwinding			180	mm					
Internal Rewinder		145 mm (option)							
Core Diameter		40 mm / 75 mm (option)							
Winding			Outside						
Label Sensor		Transmission and reflexion from below							
Transfer Ribbon									
Ink	Outside or inside								
Max. Roll Diameter	Ø 80 mm								
Core Diameter	25,4 mm / 1"								
Max. Length		300 m							
Max. Width			110	mm					
Dimensions			200	074					
Width x Height x Depth	40.1	40.1	236 mm x 238		40.1				
Weight	10 kg	10 kg	14 kg	10 kg	10 kg	14 kg			
Electronics Processor			High Coo	nd 22 Dit					
RAM	High Speed 32 Bit 16 MB / 64 MB (on demand)								
Slot	Compact Flash Card Typ I								
Battery Cache			Real-Time clock (storage	**					
Warning Signal									
Interfaces		Accoustic signal when error							
Serial		RS-232C (up to 115200 Baud)							
Parallel		Centronics							
USB		2.0 High Speed Slave							
Ethernet	10/100 Base T, LPD, RawlP-Printing, DHCP, HTTP, FTP								
2 x USB Master		Connection for external USB keyboard and memory stick							
WLAN (Option)		Card 802.11b/g WEP/WPA PSK (TKIP)							
Operation Data									
Power Supply			110-230 V	/ 50-60 Hz					
Max. Power Consumption		150 VA							
Operating Temperature		5-35 °C							
Max. Humidity		max. 80% (non-condensing)							
Fonts									
Font Types		6 Bitr	map Fonts; 6 Vektor Fonts/Tru		Fonts				
	Other fonts on demand Windows 1250 bis1257, DOS 437, 850, 852, 857;								
Character Sets		EAll West and East European Latin, Cyrillic, Greek, Hebrew and Arabic characters are supported. Other character sets on demand.							
	EAII W				30° 270°				
Bitmap Fonts	EAII W	Size in wi	dth and height 0.8-5.6; Zoom	2-9; Orientation 0°, 90°, 18					
Bitmap Fonts Vektor Fonts/TrueType	EAII V	Size in wie	otth and height 0.8-5.6; Zoom	2-9; Orientation 0°, 90°, 18 mm; Variable zoom; Orientati	ion 360° in steps of 90°				
Bitmap Fonts Vektor Fonts/TrueType Font Attributes	EAII W	Size in wie	dth and height 0.8-5.6; Zoom	2-9; Orientation 0°, 90°, 18 mm; Variable zoom; Orientati	ion 360° in steps of 90°				
Bitmap Fonts Vektor Fonts/TrueType Font Attributes Bar Codes		Size in win	dth and height 0.8-5.6; Zoom Size in width and height 1-99 r Depending on character font	2-9; Orientation 0°, 90°, 18 nm; Variable zoom; Orientati bold, italic, inversek, vertica	ion 360° in steps of 90°				
Bitmap Fonts Vektor Fonts/TrueType Font Attributes		Size in wir 6 BITSTREAM®-Fonts; S Code 128, Code 2/5 interlea	otth and height 0.8-5.6; Zoom	2-9; Orientation 0°, 90°, 18 nm; Variable zoom; Orientati bold, italic, inversek, vertica aded, Code 93, EAN 13, EAN	ion 360° in steps of 90° I N 8, EAN ADD ON, GS1-128	(EAN 128),			
Bitmap Fonts Vektor Fonts/TrueType Font Attributes Bar Codes		Size in wi 6 BITSTREAM®-Fonts; S Code 128, Code 2/5 interlea Ident	dth and height 0.8-5.6; Zoom bize in width and height 1-99 r Depending on character font- aved, Code 39, Code 39 exter	2-9; Orientation 0°, 90°, 18 nm; Variable zoom; Orientati bold, italic, inversek, vertica aded, Code 93, EAN 13, EAN accode, PZN Code, UPC-A, L	ion 360° in steps of 90° I N 8, EAN ADD ON, GS1-128 JPC-E	(EAN 128),			
Bitmap Fonts Vektor Fonts/TrueType Font Attributes Bar Codes 1D Bar Codes	CODABAR	Size in wi 6 BITSTREAM®-Fonts; S Code 128, Code 2/5 interlea Ident	oth and height 0.8-5.6; Zoom bize in width and height 1-99 r Depending on character font- aved, Code 39, Code 39 exter code, ITF 14, Leitcode, Pharm	2-9; Orientation 0°, 90°, 18 nm; Variable zoom; Orientati bold, italic, inversek, vertica ided, Code 93, EAN 13, EAN accode, PZN Code, UPC-A, L AXICODE, PDF 417, QR Co	ion 360° in steps of 90° I N 8, EAN ADD ON, GS1-128 JPC-E				

Modifications are subject to



Martek Industries Ltd 12b Ridings Park Industrial Estate Eastern Way Cannock Staffs - WS11 7FJ

Tel: 01543 502202 Fax: 01543 467726 Email: sales@martekonline.co.uk www.martekonline.co.uk

EN 61000-6-3: 2007; EN 61000-6-2: 2005

