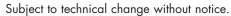




Technical data PAGOmat 3

Passage width	100 mm and 170 mm
Label format (WxL)	10-100 mm x 10-999 mm and 10-170 mm x 10-999 mm
Label rolls	outside diameter: max. 300 mm;
	core diameter: 76 mm, 42 mm possible
Version	right or left-hand model for installation in any desired position
Design	based on a 20 mm thick aluminium base plate for stability and precise labelling results
Label roll unwinder	with tension relief and jockey roller brake for smooth unwinding;
	transparent reel cover for simple check on label stock;
	simple reel cover removal
Gap sensor	fixed mounting, easily adjustable
Dispensing beak	has simple adjustment for labelling to product shape
Dispensing speed	1 - 30 m/min, easily adjustable control in 0.1 m/s stages
Dispensing accuracy	at dispensing edge ± 0.2 mm
Drive	three phase step motor with fine resolution for silent running
Backing liner rewind	with rocker arm tension relief for impact-free winding as the roll diameter increases
Control	microprocessor control with product store and operating unit with clear text display
Memory	for 9 products with rapid conversion to products already set up
Operating control	4 x 90° rotatable for adjustment to the current installation position of the Pagomat 3;
	User-guided via illuminated LCD display, 2 lines of 16 characters each;
	Choice of user language (D, F, GB, I, E, NL, PL, HR);
	Simple operation with touch keys and electronic selection;
	Direct keys for fast adjustment of dispensing speed and label position on the product during production;
	Basic setting and storage of products with password protection
Monitoring	with clear text display on the control unit:
	– Backing liner or break
	 Presser roller open/closed for constant labelling accuracy
	- Status of stepping motor drive
	missing labels on the web:
	– to prevent double labelling
	- automatic feed to ensure that each product is labelled
Interfaces	SPC compatible input/output signals 24 VDC





Swivelling dispensing plate for optimum adjustment to product.



Rocker arm tension relief for impact-free backing tape winding.



Compact control with product memory and clear text user guidance.