

Interactive Management in Price Labelling





More Efficiency in the Weigh Price Labelling Sector

Our intention is always to stay ahead of technical developments in the 'weigh-price labelling' sector, focusing on real customer's needs and requirements, this being the most important criteria. The worldwide success of our extensive and continuously expanded product range is evidence that the market appreciates the combination of an ingenious industrial design with unprecedented functionality.

For perfect management of all production processes in weigh / price labelling, we have developed the intelligent software ESMS – the heart of our weigh price labeller. This enables all

processes to be easily controlled via the touch screen – simply by entering a PID number (product identification) and a CID number (customer identification). Using multi-tasking, the machine continues running whilst the next production run is being prepared. Focusing on customer's demands, a more time saving, easier or efficient way of labelling cannot be found.

Our machines and solutions are conceived to optimise the working processes effectively and uninterrupted along the complete operating procedure. This is why our customers really profit from our products – **A future-proof investment**.



The Highlights

Properties

- output up to 150 packs per minute
- · automatic adjustment of product guides, printer, label position and label rotation
- fast change of label reels by servo device
- easy replacement of thermal print heads without customer service
- · conveyor belt replacement with cable-free plug-in
- · conveyor with quick belt tensioning device
- · labelling from below with drum printer: no belt adjustment, no belt recess
- multi-tasking for uninterrupted Price Labelling

Construction

- · industrial design housing in stainless steel
- · stable machine base with minimum number of legs
- conveyors for long packs up to 750 mm
- thermal printer options:
 12 dots/mm (300 dpi), print width 104 mm
 8 dots/mm (200 dpi), print width 80 mm

High Performance Applicator System

- automatic height compensation up to 200 mm
- · no adjustment needed for different labels
- · rotation of the labels for market-dependent positioning on the pack
- no external air supply needed

Long service life and availability

- · brush free drive motors
- · automatic control of the printing speed
- lifting of print head between each label

ESMS terminal

- · brilliant colour display with touch screen
- clear operator guidance with on-screen messages
- · interactive control of the system
- convenient master data entry
- · label software with true type fonts and logos
- packaging software
- pre-selection memory (no down time for article change)

Service

- · remote maintenance via internet
- online software update



ES 3000

Manual Price Labelling

- ideal for low capacities and small packaging operations in the food and non-food sectors
- the right solution for packs which can not be labelled automatically
- increases efficiency in the organisation of the packaging process, e.g. for mixed cartons









ESD 104 large reel of labels with 210 mm diameter





The ES 3000 offers a rational and flexible operation and maximum Price Labelling convenience wherever a manual solution is required – in both the food and the non-food sectors. The highly compact, robust machine made in stainless steel takes up little space and fits easily into any production environment.

The large label reel with a diameter of 210 mm minimises time lost through reel changes. The ES 3000 is particularly user-friendly with clear operating elements, a touch screen layout in the latest TFT technology and avoidance of dirt traps, which were main objectives during the design stages.

Conclusion: an all-round, refined and state of the art system for Manual Price Labelling.



ES 7000

Fully Automatic Price Labelling, dynamic operation

- Price Labelling Robot to a high industrial standard
- labelling output: up to 120 packs per minute
- ideally suited for combining with packaging machines (Flowpack, Thermo Forming Machines, Top Seal, Stretch)

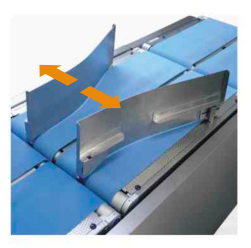


Easy serviceable opening of drum printer









Automatic adjustment of alignment station.



Labelling conveyor with lowering device for long packages, user-friendly with quick changeover.

Splashing water protected edition*

The electronic parts as well as all controls of the brushless DC motors are placed centrally and water protected within the machine, whereby no connections are in the wet area. The scale is equipped with a special cabling and sealing of the load cell. All attachment parts are protected against corrosion.



All conveyor connectors are water protected according to IP 67.



The ES 7000 provides fully automatic price labelling of the highest standard. Utilizing dynamic weighing technology, the system achieves a labelling output of up to 120 packs per minute with maximum precision.

Time efficiency is further enhanced by the minimisation of the time taken to replace the label reel, or to change products or packs.

The ES 7000 takes account of growing marketing demands for aesthetic label design, through a label design program and a thermal strip with high resolution.

The robust and compact stainless steel construction requires little space and cleaning is easy as it stands on only 5 legs.



ES 8000

Fully Automatic Price Labelling, dynamic operation

- High-performance system for large capacities
- · Labelling output: up to 150 packs per minute
- Interactive Price Labelling with ESMS control software



The cross adjustment settings of the printer are stored in the pack set-up program









ES 8100 Checkweighing-Version

ES 8012



The high-speed ES 8000 is the premier model in the range of Price Labelling Systems from ESPERA. Technical know-how, a desire for innovation and the readiness to comply rigorously with customer's requirements has resulted in a truly impressive system. With this Price Labeller a more efficient use of production time is effortlessly achieved, not only because it labels up to 150 packs per minute, but also because there are no longer any "setup" times, i.e. while one order is in progress, preparation can be made for the next ones.

The system is managed via the ESMS control software, which makes interactive Price Labelling possible for the first time. New with this range, ESPERA offers remote maintenance via a modem. Any questions can be dealt with quickly on-line.



Additions

Extending additions or: How to increase perfection.

ESB 204

Barcode scanner from above

ESB 214

Barcode scanner from below

ESB 224

Barcode scanner on the side



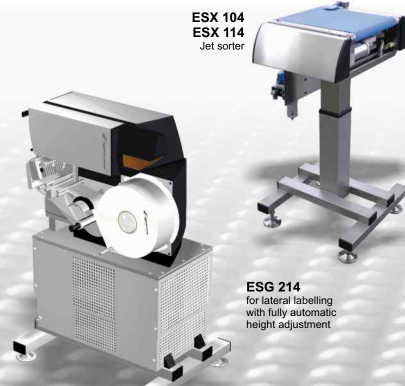


ESZ 314

Covering cap for drum printer ESD 544















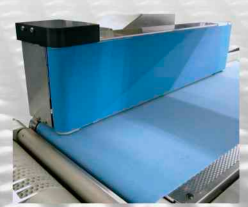
TTFThermal transfer



ESU 134 Stand for terminal ESC



ESZ 324 Swivel device for printer ESD 504



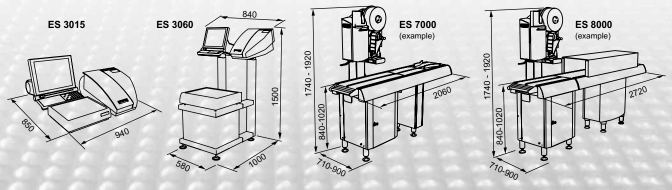
ESA 314Driven pack alignment for precision labelling

Even first-class machines can be optimised in functionality by according optional additional devices. Equipment to sort accelerates effectively the final stage of weigh price labelling and saves herewith time and costs. We have also very pragmatic things in mind: Among other things we offer a protection cover that shields from splash water. Flexibility and customer orientation are our first priority.

Therefore we develop with our customers project orientated custom-made products that fit accurately in the individual company situation.

Modell	271 14	ES 3012	ES 3015	ES 3060	ES 7000	ES 8000
Pack size in	mm (L x W x H)	1	Č	4		
Max. with alignment unit			-		370 x 280 x 200	370 x 280 x 200
Max. withou	t alignment unit		- 4	100	370 x 360 x 200	370 x 360 x 200
Max. with long pack program			- /	• Y	up to L 750*	-
Labelling output packs/min.			10.0 - C	4	up to 120	up to 150
Multiple prin	ter operation	16 1	Yes		Yes	Yes
Total printer		-A.	Yes		Yes	Yes
8 Dot/mm / 200 dpi			Yes		Yes	Yes
12 Dot/mm /	/ 300 dpi	4	Yes	27 76	Yes	Yes
Label passa	ge		110 mm		110 mm	110 mm
Maximum pi	rinting speed		100 mm/s		300 mm/s	300 mm/s
Print head s	ervice life optimised		4-		Yes	Yes
Print width			80 / 104 mm	1/ 1/2	80 / 104 mm	80 / 104 mm
Label minim	um W x L	9800	22 / 37 x 15 mm		37 x 37 mm	37 x 37 mm
Printe	r from below	_	\ -	15	52 x 37 mm	52 x 37 mm
Label maxin	num W x L		110 x 480 mm	- J	110 x 200 mm	110 x 200 mm
Printe	r from below		- 1	14 9	110 x 130 mm	110 x 130 mm
Label	Rotation		- 3		110 x 110 mm	110 x 110 mm
Label reel co	ore	<i>-</i>	76 mm	- P 11	76 mm	76 mm
Label reel o	utside diameter		210 mm		285 mm	285 mm
Scales			static		dynamic	dynamic
Weighing ra	nge	6 / 12 kg	3 / 6 / 15 kg	15 / 30 / 60 kg	3 / 6 / 8 kg	3 / 6 kg
Scale incren	ment	2/5g	1/2/5g	5 / 10 / 20 g	1/2/5g	1 / 2 g
Scale		300 x 275 mm	330 x 235 mm	540 x 430 mm	-	- 19
Height compensation & cross sett		ngs	_		automatic	automatic
Number of legs (basic machine)		900	_		5	8
RS 232			Yes		Yes	Yes
RS 485			Optional		Optional	Optional
Ethernet			Yes		Yes	Yes
Maintenance / Internet			Yes		Yes	Yes
PS/2 connection			Yes		Yes	Yes
Parallel / USB			Yes		Yes	Yes
Memory inte	ern/extern			Hard disc		
Mains voltag	ge	190V to 240V / 50 - 60 Hz				
Operating to	emperature			· 10 °C to + 40 °C		

^{*}depends on packages and machine configurations



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