

NEW!

Compactness and
performance combined with
maximum sustainability



SUSTAINABLE THINKING!
Minimal power consumption
No compressed air



ESPERA **NOVA** ES-E

The Compact Automatic Weighing & Labeling System –
digital, modular, sustainable

The compact, fully automatic weighing & labeling system ES-E enables maximum modularity combined with performance up to 80 packs/min.

For all applications in fresh food industry.

Modular printer concept –
up to 2 printers top /
2 printers bottom

Sustainability –
no compressed air,
low power consumption

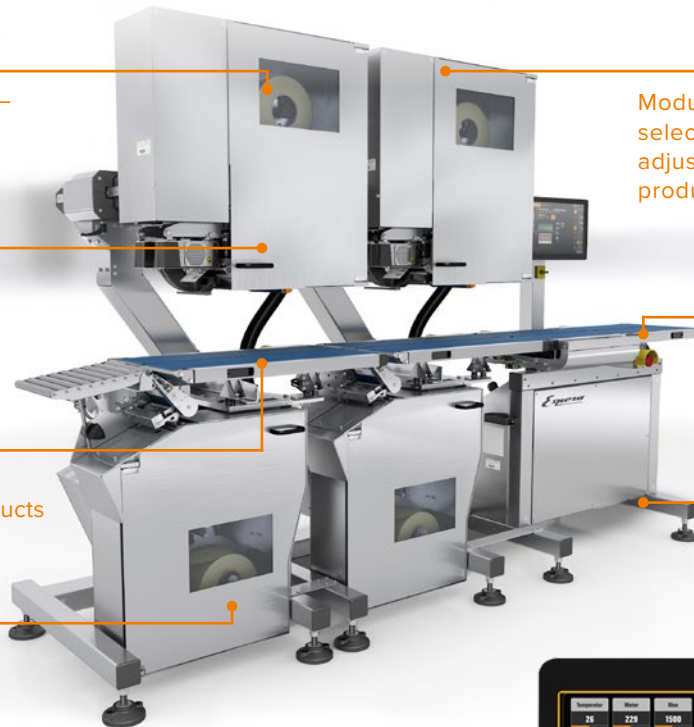
Modular scale concept
also for light-weight products
starting from 50 g

Performance up to
80 packs/min.

Modular automation concept –
select out of manual / automatic printer
adjustment, label rotation and
product centering

Modular belt concept
also for long packs

Centralized service access



Terminal	15,6" Full glass color touch-screen
Machine software	Think4Industry
Weight ranges / (e)	1,5 kg, 3 kg / 0,5 g, 1 g
	3 kg, 6 kg / 1 g, 2 g
	3 kg, 6 kg / 1 g, 2 g
Throughput	6 kg, 15 kg / 2 g, 5 g
	80 packs/min.
Label roll outer diameter	300 mm, inside / outside wound
Label roll core diameter	72 mm
Printing resolution	300 dpi
Printing speed	300 mm/s
Printing width	104 mm
Label size – maximum top (L x W) bottom (L x W)	180 x 110 mm
	160 x 110 mm
Label size – minimum top (L x W) bottom (L x W)	32 x 32 mm
	36 x 36 mm
TTF	Optional
Temperature range	-10 °C – +40 °C
Power supply	180 V – 255 V, 50/60 Hz
IP-protection class scales	IPX5
Label application technology	Electronically-controlled line applicator
Automatic printer / Applicator rotation	Optional
Automatic height compensation	160 mm



Think4Industry

The smart machine software
for an easy, intuitive and predictive
machine operation.

ONE STEP AHEAD.

ESPERA-WERKE GMBH

Moltkestraße 17 – 33
47058 Duisburg
Germany

Phone: +49 203 30 54 - 0
Fax: +49 203 30 54 - 275
E-Mail: info@espera.com

www.espera.com