



## 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.



Terminal	15.6" Full glass color touch-screen
Machine software	Think4Industry
	3/6 lb (0.001/0.002 lb)
Weighing technology	6/13 lb (0.002/0.005 lb)
	13/30 lb (0.005/0.01 lb)
Throughput	80 packs/min.
Label roll outer diameter	12", inside/outside winded
Label roll core diameter	3"
Printing resolution	300 dpi
Printing speed	12 inch/s
Printing width	4"
Label size – maximum top (L x W) bottom (L x W)	6" × 4" 6" × 4"
Label size – minimum top (L x W) bottom (L x W)	1.5" x 1.5" 1.8" x 1.5"
TTF	Optional
Temperature range	32 °F to 104 °F
Power supply	180 V – 255 V, 50/60 Hz
IP-protection class scales	IPX5
Label application technology	Electronially-controlled linear applicator
Automation	Optional: printer square adjustment, label rotation, product centering

Package meisures with 17 inch weighing belt	Package width	Max. 16" (with product centering) Max. 15" (without product centering) Min. 1.6"
	Package length	Max. 14" (dynamic) Max. 17" (start-stop) Min. 2.6"
	Package height	6"
Package meisures with 26 inch weighing belt	Package width	Max. 16" (with product centering) Max. 15" (without product centering) Min. 1.6"
	Package length	Max. 22" (dynamic) Max. 25.6" (start-stop) Min. 2.6"
	Package height	6"

## ONE STEP AHEAD.

## ESPERA COOPER

921 Chestnut St SE unit 105, Gainesville GA 30501 United States of America

Telephone: +1 470-703-4840 E-Mail: info@espera.com