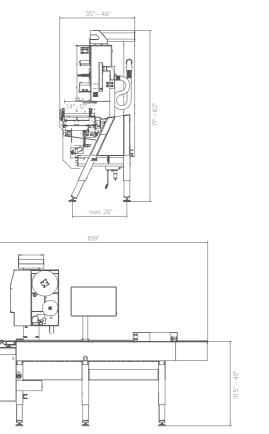
ESPERA

3D CAMERA RECOGNITION

The unique 3D camera recognizes the package geometry during production, automatically saves the data in the package program and automatically determines the perfect labeling position.

Especially with irregular products, such as whole chicken, vegetables in tubular bag packaging, skin packaging or cheese, this solution is optimally used.





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

www.espera.com

Terminal Operator interface ESPERA Think4Industry Weight range for weigh price labelling mode 0.7 - 353Weight range for checkweigher mode (in oz) 1.8 - 353 6/13/22 lb (0.002/0.005/0.01 lb) Scale related mode 13/17 lb (0.005/0.01 lb) 3/6 lb (0.001/0.002 lb Up to 140 P/min. Power Automatic Supply mode Product guides Product orientation Package sizes for dynamic weighing mode 16" x 15" x 6" * with 20 inch weighing belt (L x W x H) Package sizes for start-stop weighing mode 18" x 15" x 6" * with 20 inch weighing belt (L x W x H) Package sizes for start-stop weighing mode 30" x 15" x 6" * with 20 inch weighing belt lowered (L x W x H) Package sizes for dynamic weighing mode 22" x 15" x 6" * with 26 inch weighing belt (L x W x H) Package sizes for start-stop weighing mode with 26 inch belt 24" x 15" x 6" * $(L \times W \times H)$ Package sizes for start-stop weighing mode 30" x 15" x 6" * Conveyor speed 260 ft/min. Product recognition Lightbarrier, 3D camera Print resolution 300 dpi Maximum print speed (in inch/sec.) Print width (in inch) Label size - minimum 1.3" x 1.3" top printer (in inch, L x W) Label size - maximum 7" × 4" top printer (in inch, L x W) 1.3" x 1.3" bottom printer (in inch, L x W) 7" × 4" bottom printer (in inch, L x W) Optional Label roll core size (in inch) Internal and externa USB Ethernet Power supply 180 V – 255 V, 50/60 Hz IP-protection class Total printer Multi-printer mode Maximum number of printers Remote control Network capability Storage Number of feet 14°F – 104°F Temperature range Height compensation/lateral positioning

* by use of product guides the maximum package width reduces to 12" | All values are maximum values



ESPERA NOVA ES-R

INCREASE THE EFFIC DUCTION – DISCOVER WEIGH PRICE LABEL

SmartHead – Full status control of the thermal printhead

Overlook the printing quality and the remaining runtime of the thermal printhead at anytime and adjust the printing quality independently depending on your needs by using the intelligent assist function.







SWITCH & GO - MODULAR APPLICATION SYTEMS

With Switch & Go, you can adapt the **ESPERA** NOVA applicators to suit your products at any time. Choose individually from different applicator variants:



1. Contact-Pendular Applicator

- Path-controlled pendular movement for highest accuracy and highest speed
- Individual label rotation
- Automatic height compensation
- Especially recommended to high speed requirements



2. Blow-Pendular Applicator

- Path-controlled pendular movement for highest accuracy and highest speed
- Touchless label application via air
- Individual label rotation
- Automatic height compensation
- Especially recommended to high speed requirements

INCREASE THE EFFICIENCY OF YOUR PRODUCTION – DISCOVER THE NEW GENERATION IN WEIGH PRICE LABELLING ESPERA NOVA





SMART TECHNOLOGY INCLUSIVE

We adapt our machines to your production requirements and not vice versa!

Think4Industry

• The smart machine software for an easy and intuitive machine operation

Dynamic Adjust

• Fully automatic adjustment of the printer position and product guides. In combination with the unique 3D camera. The automatic adjustments are defined individually per product on the fly during the labelling process

Fast Change of Label Rolls

• This unique technology reduces downtime and costs for the daily production

Protect+

 Highest water protection thanks to IPX5 protection as well as an allover easy to clean machine design *

Anyview

• Control and operation of the allover labelling process independent from the location, e.g. via smartphone or tablet device.

* Except print