

delta

3000 HS

delta



www.ilapak.com



PACKAGING MACHINERY

TECHNICAL SPECIFICATIONS

Machine speed	Up to 150 cycles per minute Production output depends on film sealability and product characteristics.
Product dimensions	
LENGTH	Up to 350 mm - 14" According to the head design.
WIDTH	150 mm - 6" (jaws 190 mm - 7.5")
HEIGHT	Up to 90 mm - 3.5" on request Up to 60 mm - 2.4" on request Up to 45 mm - 1.8" on request According to the head design.
Film cut-off	Min 80 mm - 3.1" / Max 400 mm - 16" Depending on film and product characteristics.
Wrapping materials	Shrink Barrier films, laminated, co-extruded and all sealable films
Film reel dimensions	
CORE Ø	76,2 mm - 3" standard 152,4 mm - 6" on request
OUTER Ø	350 mm - 13.8" standard 400 mm - 15.7" on request (auto-splicer only)
WIDTH	500 mm - 19.7" standard 650 mm - 25.6" on request
Film reel max weight	Depending on film reel width, up to 75 kg
Electronic platform	Industrial PC + CAN BUS System For USA & Canada, in particular, Allen Bradley platform available.
Power requirement	From 220 to 480 V, 50/60 Hz, 7 kVA
Compressed air	6 bar, 200 l/min
Machine weight	1500 kg - 3300 lbs

MAIN STANDARD FEATURES

Long-dwell sealing head to optimize sealing cycle.

4 AC motors to control infeed, rollers, jaws, film feed (additional motors with automatic feeders).

User friendly 10" colour VGA touch screen operator interface with intuitive icons.

64 programs (additional memory on request).

Automatic product size change.

Integrated temperature control.

Film tensioning and power unwind system controlled by loadcell.

Electronic diagnostics on-board.

No product / No bag.

Misplaced product detection system.

Ports for peripheral units (printer, labelers, gas control, etc.).

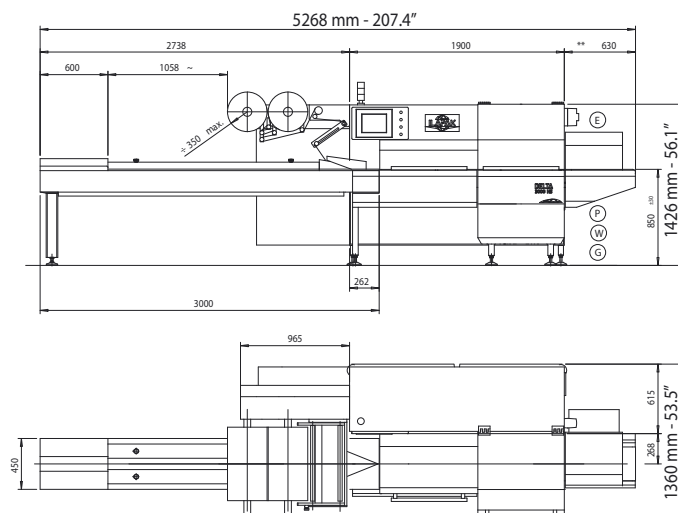
Programming via AT compatible keyboard.

Right-hand.

Robust, hygienic, easy to clean design.

Please discuss your needs with our local representative to configure this machine to your product's specific requirements.

ILAPAK is ISO 9001:2000 certified.



All measurements not specified in inches are given in millimeters.

These specifications are not binding. We reserve the right to change them without prior notice.