

YOUR BEST PARTNER IN PACKAGING

The new Delta 6000 R is a new fully modular design flowrapper that offers complete IP65 protection, enabling full wash down capability, even of the sealing elements.

The Delta 6000 R flowrapper incorporates a new higher speed long-dwell sealing system for MAP applications up to 150ppm such as meat, cheese, pizza and bakery products.

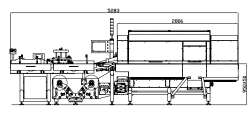


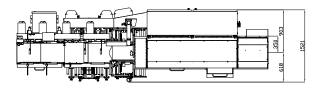


TECHNICAL SPECIFICATIONS

Machine Speed	Up to 150 cycles per minute Production output depends on film sealability and product characteristics
Product Dimensions	
LENGTH	Up to 650mm - 25.6" standard Up to 1000mm - 39.0" on request
WIDTH	150mm - 5.9" on request (jaws 190mm - 7.5") 300mm - 11.8" standard (jaws 345mm - 13.6")
HEIGHT	420mm - 16.5" on request (jaws 450mm - 17.7") Up to 110mm - 4.3" standard (centre-axle 180) Up to 150mm - 6.0" on request (centre-axle 225) Up to 60mm - 2.4" on request (centre-axle 140)
Film Cut-Off	Min 100mm - 4.0" / Max 1200mm - 47" Depending on film and product characteristics
Wrapping Materials	Shrink barrier films, laminated, co-extruded and all sealable films
Film Reel Dimensions	
COREØ	76.2mm - 3" standard 152.4mm - 6" on request
OUTERØ	350mm - 13.8" standard for reel web width up to 800-900mm 400mm - 15.7" on request for reel web width up to 500-650mm
WIDTH	500mm / 650mm - 19.7" / 25.5" standard 800mm / 900mm - 31.5" / 35.5" on request
Film Reel Max Weight	Depending on film reel width, up to 75 kg - 165 lbs
Electronic Platform	Industrial PC Other electronic control platform on request i.e. Allen Bradley, Siemens, Elau-Schneider, B&R
Power Requirement	From 220 to 480 V, 50/60 Hz, 7kVA
Compressed Air	6 bar, 2001/min
Machine Weight	1400 Kg - 3100 lbs

MAIN FEATURES **BENEFITS** Electronic machine with commercial available components Higher reliability components easy maintenance Hygienic designed machine Degree of machine cleaning, easier cleaning process, possibility ► to install the machine in harsh environment and difficlut products Modular construction design Possibility to expand the machine option configuration & Þ connect the machine with different feeding system No product no bag Reduced film waste ► (no empty bag) Misplaced detection (product out of phase inside film No products damaged or trapped by the sealing jaws tunnel) Reduced product waste No machine stoppages for out of phase products Heated longitudinal sealing rollers with parallel opening More effective handling of hot sealing film that will not burn ► during the machine stoppages Four (4) pairs of sealing rollers for longitudinal sealing Increased sealing distance to perform hermetic fin sealing ► Separated electrical control panel from the mechanical part Easy accessibility during maintenance operation High speed long dwell sealing jaws technology ► To perform hermetic sealing, map application, managing a wide range of wrapping material characteristics





All measurements not specified in inches are given in millimeters.

Please discuss your needs with our local representative to configure these machines to your product's specific requirements. These specifications are not binding. We reserve that right to change them without prior notice.

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