DELTA 3000 PHARMA

FLEXIBLE PACKAGING SOLUTIONS



MAIN FEATURES

- Upgradable machine configuration
- Long dwell sealing jaws technology
- Separated electrical control
- Electronic machine with commercial available components

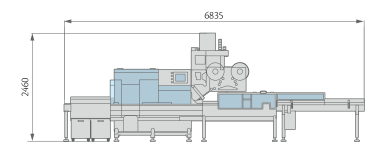
IMA-llapak's Delta 3000 is a PC controlled flow wrapping machine equipped with long dwell technology for modified atmosphere (MAP) and includes IMA-llapak's mid-speed hermetic sealing technologies. Its heavy duty and reliable design allows the Delta 3000 to be integrated in automatic packaging lines. Machines are available in stainless steel or painted finish, top and bottom film feeding. Ilapak's Delta 3000 offers as option wide solutions of features such as printing OCR/OCV, automatic feeding, 21 CFR Part 11 and clean room compliance.

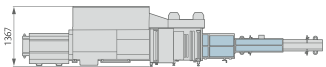
BENEFITS

- Possibility to expand & connect the machine with different feeding systems
- To perform hermetic sealing and MAP applications managing a wide range of wrapping material characteristics
- Easy accessibility during maintenance operation
- Higher reliability components Easy maintenance



TECHNICAL DATA





Machine Speed	Up to 120 cycles per minute Production output depends on film sealability and product characteristics
Film Cut-Off	Min 60mm - 2.4" / Max 600mm - 24" Depending on film and product characteristics
Wrapping Materials	Alu based material, laminated, co-extruded and all sealable films
Film Reel Max Weight	Depending on film reel width, up to 75 kg - 165 lbs
Electronic Platform	Industrial PC
Power Requirement	From 220 to 480 V, 50/60 Hz, 7kVA
Compressed Air	6 bar, 200 l/min
Machine Weight	1400 Kg - 3100 lbs
	PRODUCT DIMENSIONS
length	Up to 500mm - 20" standard
width	Up to 300mm - 11.8" standard
height	Up to 110mm - 4.3" standard
	FILM REEL DIMENSIONS
coreø	76.2mm - 3" standard 152.4mm - 6" on request
outerø	400mm - 15.7"
width	500mm - 19.7" standard 650mm - 25.6" on request