DELTA WW OF-HSX

FLEXIBLE PACKAGING SOLUTIONS



MAIN FEATURES

- Open frame construction
- Ultrasonic longitudinal sealing systems
- New generation sealing head
- Suitable for fully recyclable materials

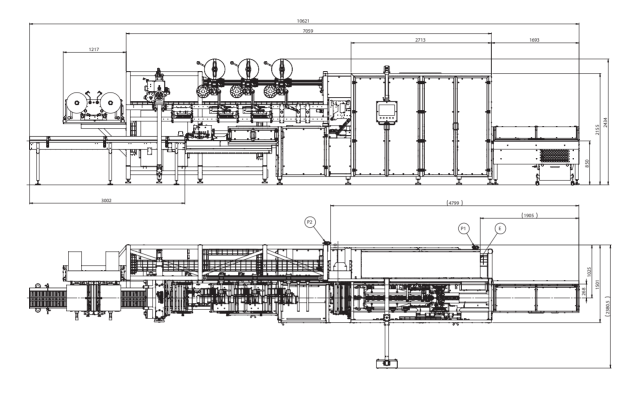
New open frame construction flow wrapping machine designed for wet wipes industry equipped with ultrasonic longitudinal sealing system and last generation sealing head with special profile jaws suitable for new fully recyclable materials. Unique wet wipe packaging line on the market capable to grant, with the same configuration of the sealing elements, up to 150ppm with traditional laminated materials and up to 120ppm with fully recyclable materials.

BENEFITS

- One protection only in place of a number of small local covers, Easier and faster access, Visual monitoring at a glance
- Same space as traditional rollers, film saving, working with various materials being a rotary unit
- Better seal quality
- 4 Eco-friendly



TECHNICAL DATA



Machine Speed	Up to 150 ppm, single jaw. Production output dependent upon product, film and machine specifications
Film Cut-Off	Min 100mm - 4.0" / Max 500mm - 47" Depending on film and product characteristics
Wrapping Materials	Laminated, recyclable materials (mono-material), co-extruded and all sealable films
Film Reel Max Weight	40 kg - 88 lbs
Electronic Platform	Industrial PC Other electronic control platform on request i.e. Allen Bradley
Power Requirement	From 220 to 480V, 50/60 Hz, 3-phase, 22kW
Compressed Air	6 bar, 200 nl/min
Machine Weight	1400 Kg - 3100 lbs
	PRODUCT DIMENSIONS
length	Up to 400mm - 15.7" standard
width	Up to 150mm - 5.9" (jaws 190mm - 7.5")
height	Up to 100mm - 4.0" standard
	FILM REEL DIMENSIONS
coreø	76mm - 3"
outerø	400mm - 15.7" for film reel web width up to 500mm/ 19.7"
width	500mm - 19.7"



