

TECHNICAL SPECIFICATIONS		FLORIDA		FLORIDA I	FLORIDA I SUPER
PRODUCT DIMENSIONS: (All maximum or all minimum dimensions may not be attainable at the same time) (Consult ULMA for other dimensions)	Jaw Diameter	Ø 144 mm (5.7")	Ø 200 mm (7.9")	Ø 116 mm (4.5")	Ø 116 mm (4.5")
	Bag Length	90 - 450 mm (3.5" - 17.5")	125 - 625 mm (5" - 24.5")	150 - × mm (6" - ×")	150 - × mm (6" - ×")
	Product Length	60 - 350 mm (2.35" - 13.75")	90 - 500 mm (3.5" - 19.5")	100 - × mm (4" - ×")	100 - × mm (4" - ×")
	Product Width	10 - 250 mm (3/8" - 9.75")	10 - 250 mm (3/8" - 9.75")	40 - 150 mm (3/8" - 6")	40 - 250 mm (3/8" - 9.75")
	Product Height	5 - 70 mm (3/16" - 2.75")	5 - 150 mm (3/16" - 6")	15 - 95 mm (1/2" - 3.75")	15 - 115 mm (1/2" - 4.5")
	(all maximum and minimum dimensions can not attain maximum speed)	up to 150 packs/min 25 m/min (82 '/min.) 60 packs/min. (dependent on product type, dimensions, and film type)			
PACKAGING MATERIAL		Heat sealable films: BOPP (bi-oriented polypropylene), PVC, Polyester, Cellulose, Cold Sealing Films.			
FILM WIDTH CAPACITY		500 mm (op. 700 mm) (19.5") (op. 27.5")			700 mm (27.5")
MAXIMUM ROLL DIAMETER		300 mm (12")			
CORE DIAMETER		76 mm (3″)			
ELECTRICAL SPECIFICATIONS	Voltage	230 / 400 V Threephase ±10% + Neutral + Ground – 50/60 Hz			
	Power consumption	4kW – 8 Amp. / 380 V. – 14 Amp. / 220 V. (standard version)			
PNEUMATIC CONSUMPTION		from 0 to 50 l/m (0 to 1.75 CFM) / 6 bar (90 PSI) (depending on version and options)			
APPROXIMATE WEIGHT		800 kg (1,750 lb)			

ULMA reserves the right to change specifications without prior notice.



ULMA Packaging

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Global Packaging



FLORIDA Flow Pack



Horizontal flow wrapping machine



Floridal Cl 2



Intermittent cross seal jaws



Intermittent belted infeed conveyor



Photocell control for "No Product - No Bag" function



Motorized rollers and convex seal jaws

As a leading packaging machinery manufacturer, ULMA is taking a step forward in providing an electronic motion control on its entire range of horizontal Flow-wrap machines.

production requirements.

TECHNICAL SPECIFICATIONS

- ► Left to Right operating direction.
- ▶ Rotary cross sealing jaws.
- ▶ Infeed conveyor 2 m (6 1/2') long.
- ► Adjustable film folding box.
- messages.

FLORIDA I Version for "BREAD"

- applications.
- and a timer.
- polypropylene). ▶ Belt type infeed conveyor.

FLORIDA I P for "PEPPER WRAPPING"

- sensor and a timer.
- ▶ "No Product No bag" function.

MAIN OPTIONS

- ► Automatic feeder for trays.
- ▶ "No Product No bag" function.

- ► Double self-centring film roll holders.
- ▶ Right to Left oriented machine.



Pusher type infeed conveyor

In the new version of the FLORIDA, ULMA's entry level Horizontal Form Fill and Seal machine, a fully electronic motion control system is included.

The main characteristics of its ergonomic design are quality construction and reliability, with easy cleaning and operation. The FLORIDA suits a wide range of applications, and it is the ideal machine for a multitude of applications with small and medium size

► Cantilever construction which facilitates easy access for cleaning.

▶ 3 Pairs of rollers for longitudinal film pulling and sealing.

► Self centring reel holder with a brake system.

▶ Machine parameter settings (bag length, pusher position) via the LCD screen control.

▶ Touch screen setting of machine parameters, visible operational status and error

► Intermittent operation cross seal jaws specially designed for bakery and bread

▶ The bag length is regulated in line with the product length via a photoelectric sensor

▶ It is possible to change the sensitivity of the sensor for various films (cellulose or

► This version is specifically designed to pack groups of peppers in combination with a weigher. The machine is provided with an intermittent operation cross seal jaws. ► The Bag Length is regulated in accordance with the product length via a photoelectric

▶ Infeed conveyor with one belt and two pushers specifically designed for peppers.

▶ Different types and various lengths of infeed conveyor (for continuous run version).

"Misplaced Product - Double Bag" function.

▶ Photoelectric sensor for centring of print registered film (continuous run version).

Stainless Steel model for wet environments.



Automatic feeder for trays