

# **AUTOMATIC ORBITAL WRAPPING MACHINE FV350/250**

# Automatic machine for horizontal packaging with stretchfilm.

# **Applications:**

Packaging, grouping and protection with stretchfilm products like furniture, doors, timber boards, windows, frames, etc.

#### Working process:

Product arrives automatically until the ring of the wrapping machine through an infeed driven conveyor; the electrical photocell detects the product and the machine wraps it with stretchfilm. Finally, an outfeed driven conveyor belt push out the product fully wrapped.

### **Standard equipment:**

- · Steel frame, painted in grey and base in blue colour
- Ring assembled in the frame, painted in yellow colour.
- Double reel dispenser head; allows to wrap with two reels of stretchfilm for a reinforced wrapping and faster packaging or to wrap with one reel for a simple wrapping; ready to use reels of different width.
- · Adjustable stretchfilm tension to fit it to the product.
- · Fast changing reels without tools and with self-fixing system.
- Double automatic stretchfilm clamp and cutter system for two reels.
- Automatic stretchfilm threading for reel changing.
- Stopping system to place the reel dispenser head in the exact position for reel changing.
- Adjustable extra wrapping laps in both ends of the product for a higher protection.
- Ring speed controller (driver included) to adjust the stretchfilm overlap onto the product.
- Touch colour screen to program and adjust the machine to the specifications of the product to be wrapped with: Extra wrapping laps in the ends of the product, stretchfilm threading, 6 wrapping programs, warning messages, reels change, only ends wrapping, 6 languages programs, presses on/off, infeed top press up time control, outfeed top press down time control and conveyors stopping time.
- Wrapping programs (6): standard program (wrapping from end to end of the product), bundling program (to wrap product ends only) and four programs else to be issued by the user.
- Backwards conveyors selector and selector product goes through the ring but without wrapping; this option is used in machines which are set up in automatic lines where some products do not need to be wrapped.
- Variable driven conveyors speed to control the wrapping speed or to adjust stretchfilm overlap onto the product.
- Electrical photocell to start the wrapping cycle.
- Device that unable the machine to work while changing the reel for worker safety.
- Ring driver system through trapezoidal belt of low maintenance and wear.
- Control panel and electrical box with: Master switch, power light, warning light, start button, reset button ring speed control, conveyors speed control, emergency stop and touch screen.
- Tower lights to inform status of orbital wrapper.
- Steel packaging around the frame base for transport.
- Machine certificate meeting CE safety standards (2006/42/CE, 2004/42/CE & 93/68/CEE).



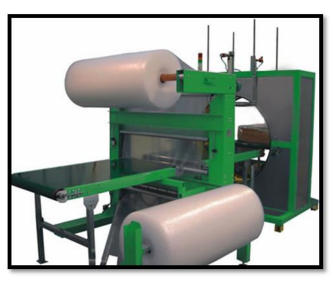
#### **Optional Accessories:**

- · Infeed & outfeed top pressers manual fitting.
- Infeed & outfeed top pressers automatic fitting.
- · Rollers side guide manual fitting.
- Driven conveyor belt W55 x L39 in. (other dimensions also available).
- Driven conveyor metal rollers W55 x L39 in. (other dimensions also available).
- Driven conveyor chain W55 x L39 in. (other dimensions also available).
- Driven conveyor belt with pneumatic lift to place corners W39 x L98.5 in.
- Driven conveyor metal rollers "V" shape W47 x L157.5 in.
- Gravity rollers conveyor + tilters system to place product from vertical to horizontal W47 x L59 in.
- Table with driven rollers (3) in triangle with pneumatic lift to wrap round products.
- Table with driven (2) in parallel to wrap round products.
- Hydraulic lift table to centre conveyor belt/rollers vs. ring.
- Short products bridge < 23.5 in.
- Driven conveyor belts (bridge) for short products W45 x L23.5 in.
- Wooden/porex blocks automatic dispenser (includes driven conveyor for short products W45 x L23.5 in).
- · Warning of reel end.
- Safety fences + safety kit.
- · Remote technical assistance (via Ethernet).
- · No standard machine colour.
- · Seafreight wooden crate.
- · Seafreight wooden box.
- Manual bubblewrap top dispenser (integrated on machine) for reel up to 63 in.
- Manual bubblewrap floor dispenser for reel up to 63 in.
- Automatic top & bottom bubblewrap reel dispenser up to W63 in.

#### Includes:

- ✓ Welding bar by electrical resistances to join the ends of the top and bottom bubblewrap reels.
- ✓ Welding temperature control to adjust the temperature depending on the bubblewrap thickness.
- ✓ Top and bottom bubblewrap reel dispenser; top reel to cover top side product length and bottom reel to cover bottom side product length.
  - ✓ Electrical photocell to start automatically the wrapping cycle.
  - ✓ Driven feeding of top and bottom bubblewrap reels, to avoid product pulls directly from them.
  - ✓ Selector to cancel the automatic dispenser and to allow machine wrapping with stretchfilm only.
  - ✓ Tower lights to inform status of dispenser.





 \* Mod. with conveyor belts (optional) automatic top presses (optional) and automatic bubble wrap dispenser (optional).



#### **Technical specifications:**

### Product to wrap sizes:

Maximum / minimum length : Unlimited / 23.5 in. (15.7 in. with bridge).

Other sizes
 Minimum sizes
 Check with graphic.
 23.5 x 23.5 x 23.5 in.(L)

# Recommended conveyor belt specifications:

Useful width : 55 in.
Length : 39 in.
Working height : Adjustable.
Engine : 0.496 hp.\*

Lineal speed
From 10 fpm. up to 33 fpm.
Max. weight to convey
: 165 lb. / lineal meter.

(\*) Speed inverter for inner driven conveyor 1 hp. and exit driven conveyor 1 hp.

# Electrical equipment:

Engine : 4 hp.
Power supply : 480V III+N.
Manoeuvre : 24V c.c.
Power consumption : 2.27 hp.
Ring rotation speed : From 5 to 45 rot

• Ring rotation speed : From 5 to 45 rpm.

Speed inverters : Fuji.
Programmable PLC : Omron.
Pneumatic pressure : 6 bars.

• Compressed air consumption : 5.48 psi/cycle.

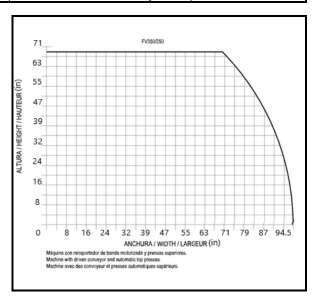
### Stretchfilm reel specifications

• Width : 10, 6.5 or 4 in.

• Thickness : 90,120,140 or 200 gauge.

• External / internal Ø : 9 / 1.5 in.

• Colours : Transparent / opaque.



Installed machine sizes : Check attached drawing.

Packed machine sizes : 12.5 x 5 x 11 ft. – 2866 lb.

Packed film reels sizes : 3.3 x 3.9 x 6 ft. – 1726 lb.

#### Technical specifications with automatic bubble wrap / polyethylene dispenser (optional)

# Electrical equipment:

Engine : 5.42 hp.Power consumption : 2.61 hp.

# Welding bar:

Width : 83 in.Electrical resistances : 10 units.

#### Bubble wrap / Polyethylene reel specifications

TypeWidthTriple layer reel71 in.

Width : 71 in. /71 in.
 Length : 492 ft. /1312 ft.
 Ø external : 31.5 in. /12 in.

Installed machine sizes : Check attached drawing.

Packed machine sizes : 12.5 x 5 x 11 ft. – 2866 lb. / 7.5 x 6.25 x 8 ft. – 1984 lb.

Packed film reels sizes : 3.3 x 3.9 x 6 ft. – 1726 lb.