

FFT-C1 Cellophane Wrapping Machine



The film moving and the box packages output is in the same direction.

This machine is mainly composed by:

- 1. The box feeding device,
- 2. Packing system,
- 3. Clear film feeding system,
- 4. Power unit,
- 5. Box packages output device,
- 6. Conrol system etc.

After the boxes stacking, the push board push the boxes into the packing channel, the transparent film is folded into "\(\Pi\)" type, heat sealed the box, and second consolidated, then packages finished.

The electrical control system is with the PLC and servo control, stable film feeding, small deviation. It can change the parameters on the touch screen, much more humane, simple and direct perceived. The optical detection greatly reduces the risk of deviation.

This electrical control system is with strictly logical relationship, stable mechanical transmission system, high automatic degree, complete security protection measures, reliable performance, and easy operation, adjustment & maintenance.

Parameter:

(packing size)L×W×H	(80-340)mm×(70-150) mm×(30-130)mm
(packing speed)	20-40 bag/min
Applicable Film	BOPP or PVC
(packing material detail)	Ф75 mm 0.021-0.028 m
Gas Consumption (L/min)	(20-30)L/min
Power (TN-S)	2.25kw
Power Consumption (kw)	1.5Kw
General Noise (A)	<65dB(A)
Dimensions (L*W*H) (mm)	1300mm×1250mm×1050mm
weight(Kg)	1000Kg
Voltage(V)	50HZ/AC220V / 50HZ/AC220V(two phase, three wire system)