Paxum[®] X5



Intelligent Operation

Auto Film Cutting 300% Pre-Stretch Rate Programmable Control





Introducing our cutting-edge Paxum Pallet Wrapping Machine - X5 Model Standard with E Type Turntable, the ultimate solution for efficient and reliable pallet wrapping. With its innovative features and robust design, this machine sets a new standard in packaging technology.

Features

- Customizable wrapping type and times
- Photoelectric sensor for pallet height
- Auto reset turntable
- 300% pre-stretch ratio
- Programmable control, frequency converter
- PLC control, optional manual mode
- Adjustable wrap cycle (top, bottom, reinforcement
- Variable lift speed, film tension control
- Soft start, soft stop function
- Suitable for light pallets
- · Automatic film cutting
- · E-type turntable for easy loading
- 3 Year Warranty



300% Standard Pre-Stretch



Advanced Safety Technology



E Type Turntable



Automatic Film Cutting

Specifications

Feature	E Shape Turntable	Pallet Jack for S
Maximum Wrapping Speed	15-25 loads/hour	Inverter
Max Wrapping Height	2400mm/2800mm optional	Photoelectric se
Turntable Speed	0-12RPM(Adjustable)	PLC
Turntable Size	1650mm	Travel Switch
Turntable Drive	0.75PH Wheel Drive	Motor
Cut & Clamp Film	Cut And Clamp Film	Relay
Machine Size	L:2700mm W:1650mm H:2675m	Reducer
Machine Weight	850KG	Touch screen
Standard Pre-stretch	300%	Position switch
Film Capacity	250mm Diameter	Turntable Roller
Standard Film Width	500mm	Up & Down Drive
Max Load Weight	800KG	Up & Down Guid
Packing Force	Changeable	Special Process
Voltage	220V/110V/50HZ	Frame
Safety Device	Included	Printing
Alarm System	Included	Fall-proof
Weighing Scale	Not available	Cutting
Warranty	3 Years	

Pallet Jack for Size	1200*750mm
Inverter	SIEMENS
Photoelectric sensor	SICK(Germany)
PLC	SIEMENS(Germany)
Travel Switch	
Motor	GPG(Taiwan)
Relay	OMRON(Japan)
Reducer	GPG
Touch screen	SIEMENS 7inch/X-LINE
Position switch	OMRON(Japan)
Turntable Roller	Double Nylon Roller
Up & Down Drive	Belt
Up & Down Guideway	Double Balance Device
Special Process	Introduction
Frame	Steel+ABS
Printing	Metallic Paint
Fall-proof	Inside Safety Belt
Cutting	Laser



