Paxum® X1000mp

Paxum Rotary Arm Pallet Wrapping Machine

#62216



25-30 Pallets per Hour Noiseless Operation Intelligent Technology Advanced Safety Measures





Introducing the X1000mp Paxum model, a Rotary Arm Pallet Wrapping Machine. Designed for industrial applications, this cutting-edge machine offers exceptional efficiency and performance for your packaging needs. With advanced features and reliable technology, it is the ultimate solution to optimize your pallet wrapping process.

Highlights

Enhanced flexibility:

- Direct placement of pallets on the floor
- · No requirement for a loading ramp for pallet placement
- No weight restrictions for loading
- Reduced installation space needed

Robust wrapping arm:

- The X1000mp utilizes a slewing bearing drive
- The rotary arm operates durably, quietly, and requires no future maintenance.



In case of any contact between the arm and objects during the wrapping process, the entire machine will instantly stop, ensuring high-level safety.

Smart Operating System and PCB Control System:

- The machine is equipped with an operation guide solution that provides step-by-step instructions on how to operate
- In case of any issues with the machine, the screen displays solutions to guide you in resolving the problem promptly.
- The PCB control system makes maintenance easier and more convenient.

Features

- Impressive wrapping speed: 25-30 pallets per hour
- SEW & SIEMENS motor drive system
- Advanced photoelectric sensor
- · Noiseless operation
- Maximum pre-stretch rate of up to 250%
- 3 Year Warranty



Robust Wrapping Arm



Advanced Safety Measures



Smart Operating System and PCB Control System

Specifications

Maximum wrapping speed 25-30 loads/ Hour Speed

Max Wrapping Height2000mmMax Pallet Size1.2m x 1.2m

Wrapping Speed 3-12RPM (Adjustable)

Standard Film Width500mmConstant Film Delivery ForceStandard

Standard Pre-Stretch250% pre-stretchFilm Capacity250mm Diameter

Machine Weight 800KG

Standard Pre-Stretch300% pre-stretchFilm Capacity250mm DiameterFilm Delivery SystemMotor controlUp & Down Drive SystemBelt driveTop Pressure FunctionOptional

Machine Size 2.68m x 1.1m x 3.1m

Machine weight 600KG

Voltage 220V/50/60HZ Special Process Introduction

Frame Steel+Aluminum profile

PrintingMetallic PaintRotary DrivewaySlewing BearingControlPCB PaxumPosition SensorSICK (Germany)

Photoelectric Sensor Autonics

Travel Switch OMRON (Japan)

Rotary Drive Motor Paxum Brake Motor

Touch Screen X-Line
Switch Schneider
Up and Down Motor Paxum
Warranty 3 Years



