QUALIPAK

Pre-Made Pouch Packaging Machine PMPP-2000



Pre-made pouch packaging machines are automated systems meant to fill and seal pre-formed pouches containing different products as efficiently as possible. They come equipped with advanced technology that can be adjusted to deal with various pouch sizes, shapes, or materials requirements. The process of packing usually involves several stages such as product filling, sealing, and other additional features like printing, labeling, or inspection if desired.

Technical Specification

Machine Model	PMPP-2000
Pouch Types Supported	Stand-up, flat, zipper, spouted, etc.
Pouch Dimensions	Width: 80mm - 300mm Length: 100mm - 400mm
Speed	Up to 60 pouches per minute (depending on pouch size)
Power Supply	220V/50Hz or 380V/60Hz, 3 phase
Power Consumption	5 kW
Air Pressure	0.6 MPa (87 psi)
Air Consumption	0.6 m ³ /min (21 CFM)
Machine Weight	1200 kg
Machine Dimensions (LxWxH)	2000mm x 1500mm x 1800mm
Material	Stainless Steel 304
Control System	PLC (Programmable Logic Controller)
Touchscreen Interface	10-inch color touchscreen
Pouch Feeding	Manual or automatic
Filling System	Piston filler, auger filler, or weigh filler
Sealing Type	Heat sealing or ultrasonic sealing
Packaging Material	Laminated films (PET/PE, PET/AL/PE, etc.)
Safety Features	Emergency stop button, safety sensors, guardrails
Optional Features	Date coding, nitrogen flushing, zipper applicator, etc.