



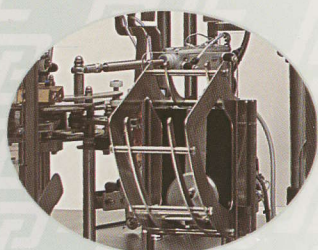
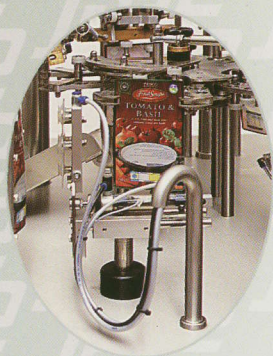
PACK LINE Ltd
Packaging Machines Industries

PDP-2M

Stand-up Pouches
Filling and Sealing
Rotary Machine

Output up to 20 PPM

Built on Digital
mechanical base



PDP-2M is the rotary model of Pack Line's Stand-up Pouches filling and Sealing machines line. Stand-up pouch is the modern packing style, which makes your product attractive and prolongs its shelf-life.

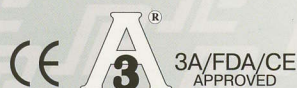
Stand-up pouch is the most reliable packing for juices, dairy products, salad dressing, soups, spices, washing and hygienic detergents etc.

PDP-2M is designed on the base of the mechanical rotary platform combined with pneumatic assemblies

The machine's best advantage is its extreme flexibility.

It can operate with fillers for liquid, paste, dry or powdered products including hot products.

The adjustment of the machine to different pouch sizes is fast and easy.



Member of
FPM&SA



PACK LINE Ltd
Packaging Machines Industries

PDP-2M Stand-up Pouches Filling and Sealing Rotary Machine

List of available features and technical data:

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The machine includes:

**Rotary platform, Pouch Dispenser and Ejector,
Sealing and Cooling bars, Hot stamp coding device,
PLC control system, Safety guarding.**

Fillers:

Pneumatic piston filler for liquid and paste,
filling size up to 1000 cc,
filling speed on maximum dose up to 20 FPM
Volumetric filler for solids with package shaker,
maximum filling size up to 1000 cc
Auger fillers for micro and macro fills
Scale fillers, multi-head

Additional systems for piston fillers:

Electronic system
for filling size adjustment
Clean-in-place
Cut-off nozzle
Suck back nozzle
Nozzle for liquid hot filling

Pouch sealing systems:

Sealing bars
for cold filling
Sealing and cooling
bars for hot filling

Options:

Set for different pouch sizes
Discharging conveyer extension
Rotary table for final assembly

Technical data:

Power supply	220 V, 50 Hz	110Vx1 phase, 220 V / 50 Hz
Power usage	1.8 kW	2.4 Hp
Compressed air consumption	500 L/min	18 CFM
Pneumatic feeding	6-8 Bar	90-120 PSI
Length	1000 mm	40 inch
Width	1200 mm	47 inch
Height	1800 mm	71 inch
Net weight	450 kg	9905 Lb

