AUTOMATIC VERTICAL FORM FILL PACKING MACHINE

IPMA INDUSTRY SDN. BHD. 益马工业有限公司 198501004398 (136837-P)

Model: DPV-300

- Cylinder for main sealing bar with leverage designed to achieve maximum performance with minimum load
- One set of heavy duty twin rod cylinder for stable vertical seal.
- All product contact area are made in stainless steel AISI304 material.
- Film tension control with stepper motor halting system
- End film detector
- Complete with 1 set of standard stainless steel former collar, 4 volumetric cups, turn table and special made sealing bar.





www.ipmaindustry.com



Details provided about the properties and usability of the products are purely for information purposes and do not constitute a guarantee of these characteristics. The extent of goods delivered and services performed is determined by the subject matter of the specific contract. No liability accepted for errors or omissions.





Technical Specification

AUTOMATIC VERTICAL FORM FILL PACKING MACHINE Model: DPV-300

Film width (min-max)

Bag length (min-max)

Maximum bag volume

Film thickness

Inner film reel diameter

Max outer film roll diameter

Voltage

Power

Air consumption

Machine dimension

Machine mechanical speed

50mm - 300mm

20mm - 200mm

300cc

35-100micron

75mm

320mm

single phase 220 - 240V 50HZ

1kw

50liter/min at a constant pressure of 6 bars

860W x 1240mmL x 1680mmH (without feeding system)

25-40bags/min

Actual packing speed:

Subject to: - Product weight

Bag length

- Constant feed of product

- Type of packing material

- Physical influence of surrounding

