



MFW 2000

Vertical Form Fill & Seal bagging machine (VFFS)

Vertical bagging machine. It can be connected to automatic production lines and synchronised with automatic loaders, scales, feeder systems.

Film used: PE Polyethylene, PP Polypropylene Film width: form fill seal max. 300 mm - 600 mm

extended
Bag dimensions

Bag width: 80 - 280 mm Bag length: 40 - 240 mm Speed: up to 15 bags/minute

Maximum forming unit tube size: 183 x 105 mm













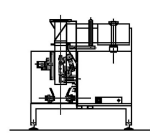


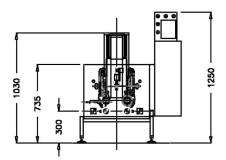


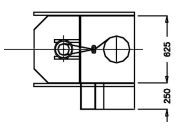
Manufacturing and distribution of food, personal care, cosmetics, pharmaceuticals, house care, pet food, pet care.
Screws, nuts and bolts, small metal tools, small plastic objects, wood; electrical components, electronic components; hydraulic components; building components.

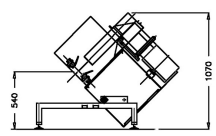
TECHNICAL FEATURES

- Steel shaping tubes:
 - Rectangular: Min 50 x 30 mm Max 180 x 105 mm.
 - Cylindrical: diameter Min 50 mm Max 150 mm.
- Motor-driven reel unwinding.
- Package weight up to 10 kg.
- Motor-driven film feed belts.
- Control and command via PLC.
- Encoder type bag length check device.
- Band sealing for PE.
- Hot bar sealing for BOPP.
- Stainless steel version available.
- Inclined version available.
- Double bag length check.
- Machine built according to CE Standards.









layout



PACKAGING & ECO SOLUTIONS

Via Lago di Bolsena, 19 36015 Schio (VI) ITALY Tel. +39.0445.578.811 Fax+39.0445.575.111 www.imanpack.it email: info@imanpack.it