

ADM Mini-Doy Packaging Machine

The mini doy pouch machine is a simplified version to the standup pouch machine. For a cost saving approach to bagging pre-made bags, this entry level packaging machine offers a wide variety of applications. It can also be interfaced with other equipments for use with turnkey lines.

The mini doy uses multiple detection sensors used at various points in the cycle to ensure correct bag placement. Suction cups are used to open the pre-made bags and the chute lowers allowing accurate product dump into the bag. The sealing bar has a temperature readout with adjustment for temperature control. The operation is simple and effective for all small to medium packaging applications.

Feature:

- Stainless Steel construction
- Speeds up to 20 bpm
- Small footprint
- Simple to operate
- Various bag sizes
- Fast bag size change
- No bag no dump
- Low operating cost
- Low maintenance



Optional Elements

- Higher IP rating
- Product settler
- Gas flush
- Date printer
- Filling attachment

Products Packed

- Poultry
- Frozen Foods
- Coffee
- Fruit
- Vegetables
- Cookies
- Cereal

Model	ADM-MD20
Bag type	Pouch bag, pillow bag
Bag size	120-280(W) x 150-360(L)
Speed	Max:20bpm)
Power supply	240V 50Hz, 2.0Kw
Air pressure	0.2m3/min 0.6Mpa
Packing size	1650x1300x1700



ADM Packaging Technology P/L

3 Kerr Street, Preston, Vic, 3072, Australia

Ph: 03 9484 8791 Fax: 03 9484 7506

Email: info@admpt.com.au Website: www.admpt.com.au