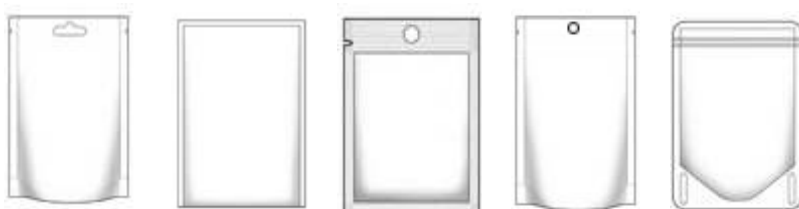


ADM-P220 Premade Pouch Packaging



Bag Infeed System



Premade Pouch Packaging

The ADM Inline Doy pouch packaging machine offers high speed packaging solutions for premade bags. It starts with pouch bags are fed from the bag carousel and loaded to the indexing stations. Here the bags undergo a series of processes at various stations including date printing, bag pre open, blow open, open bag check, filling, nitrogen gas option, close and seal stations. The synchronised process offers a fast more accurate and consistent performance in packaging. Presentation of bags coming off the line is made easy for packing into shippers

Features

- Stainless steel construction
- All parts aluminium are anodised
- Allen Bradley technology used for PLC& HMI
- Omron, SMC and Festo sensors
- Schneider switches, push buttons, pilot lamps
- Festo and SMC pneumatics
- WUMA motor
- Pheonix terminals
- Full safety guarding standards
- CE approved electrical

Model	ADM-P220	ADM-P220L
Bag type: Pre-made	Standup pouch or Flat bottom	Standup pouch with zipper
Bag Size	85-210(W) x 140-280(H) x up to100(D)	
Speed	Up to 50 BPM	
Power Supply	220V 50Hz , 415V 50Hz	
Air Pressure	0.5m ³ /min 0.6MPa	
Noise Level	<70dB	
Weight	1500kg	
Machine Dimension (LxWxH)	3000x2090x1470	



Innovation in Flexible Packaging

ADM Packaging Automation P/L

3 Kerr Street, Preston, Vic, 3072, Australia

Ph: 03 9484 8791 Fax: 03 9484 7506

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