

ADM– C Series VFFS Continuous Motion



MADE IN AUSTRALIA

The **ADM-C Series** is designed and manufactured in Australia at our Thomastown factory in Victoria, and supported by our team across Australia. This design showcases 30 years of experience in the flexible packaging industry. Our team of engineers has worked closely to cover all facets of design, catering to all markets from concept to completion.

The advantages of using the ADM-C Series continuous motion baggers are numerous compared to older intermittent technology. These include better tracking performance due to consistent film tensioning, improved speeds, and longer filling times coinciding with the continuous motion draw-down. The synchronized drive system enhances equipment performance and lifespan.

ADM-C Serie Continuous

- Stainless Steel Construction
- Servo Motor Controlled Film Pull Belts
- Servo Motor Controlled Jaw Seal Actuation
- Panasonic Touch Screen Operator Interface
- Panasonic PLC - Based Control System
- Ethernet/IP Central Control system
- SMC Pneumatics Advanced Integration
- Vacuum Belt Drive
- Pneumatic balancing
- Safety Guarding and Interlocks to AS4024

Available options

- Pillow bags
- Block Bottom bags
- Gas Flush
- Vaccum seal
- Impulse seal
- Continuous seal
- Quadseal with middle seal
- Quadseal with corner seal
- String bags
- Zip applicator

Model	ADM-C260 Continuous	ADM-C400 Continuous	ADM-C600 Continuous
Environment	Wet & Dry	Wet & Dry	Wet & Dry
Bag type	Refer above	Refer above	Refer above
Bag Sizes	60-260mm	120-400mm	200-600mm
Repeat Length	1000mm plus	1000mm plus	2000mm plus
Film width	580mm	850mm	1300mm
Rewind Diameter	450mm max	500mm max	550mm max
Speed	Max:200bpm	Max:160bpm	Max:80bpm
Power supply	415V 50Hz 5.0kW	415V 50Hz 6.0kW	415V 50Hz 7.0kW
Air pressure	0.3m3/min 0.6MPa	0.4m3/min 0.6MPa	0.4m3/min 0.6MPa



Innovation in Flexible Packaging

ADM Packaging Automation P/L

29-31 Northgate Drive, Thomastown, Vic, 3074, Australia
 Ph: 03 9484 8791 Email: info@admpa.com.au Website:
www.admpa.com.au