

# ADM- i Series VFFS Intermittent Motion



## MADE IN AUSTRALIA

The **ADM-i Series VFFS** can pack at speeds of up to 100 bags per minute. **Designed and manufactured in Australia**, these baggers are built with solid construction to withstand harsh environments and are resistant to wet and dusty conditions. The iSeries VFFS machines are equipped with high-quality components from brands like Panasonic, SMC, Omron, Schneider, Neugart, Sick, Banner, and more. Our local knowledge and support base ensures that our team of qualified engineers is just a phone call away. Our equipment complies with AS4024 standards, mitigating risks to operators.

The ADM-i Series can be upgraded for special applications that include a retro fitted zip applicator, larger than standard thermal transfer printer, valve applicator, on line bag labelling and more. Contact us for more information.

### Feature

- 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 option
- Safety Guarding and Interlocks to AS4024

### Available options

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

Model	ADM-i260 Intermittent	ADM-i400 Intermittent	ADM-i600 Intermittent
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	300mm or 600mm(2 stroke)	550mm or 1100mm(2 stroke)	900mm or 1800mm(2 stroke)
Film width	580mm	850mm	1300mm
Rewind Diameter	450mm max	500mm max	550mm max
Speed	Max:100bpm	Max:80bpm	Max:40bpm
Power supply	415V 50Hz 5.0kW	415V 50Hz 6.0kW	415V 50Hz 7.0kW
Air pressure	0.3m3/min 0.6MPa	0.3m3/min 0.6MPa	0.3m3/min 0.6MPa