GORDIAN STRAPPING



PKG MOTION & E-MOTION ROBOT

AUTOMATIC STRETCH WRAPPING MACHINE



Battery powered, self-propelled robot wrapper

Rotation speed up to 48m/min

Wrapping height (incl. pallet) up to 2150mm

50-180 pallets per charge. Charging time 8-10 hours

The PKG Motion and E-Motion are self-propelled robots that wrap pallets of any size, weight or shape using stretch film or net.

FEATURES & BENEFITS

Rotation speed up to 48m/min

Electromagnetic film carriage for pre-stretched film

Powered Film Carriage for pre-stretch film (up to 250%)

2 AGV batteries 12 V 110Ah connection in series (sealed, maintenance free) with integrated, high frequency battery charger - 150-180 pallets per charge, charging time 8-10 hours

Microprocessor controlled; programmable digital display

2 AGV batteries 12V 110Ah in series

Height sensing photocell

Wrapping height 2150mm (2700mm, 3000mm, 3500mm optional)

Beeper/flashing light during machine movement

Emergency stop with motor brake

Slots on both sides to lift using FLT

Adjustable tension/rotation speed - ideal for sharp cornered pallets or the application of corner protection

Separate carriage up/down speeds





Film	Stretch Polyethylene
Film Thickness	17-35 micron
Film Width	500 mm
Speed	Up to 48m/min
Pallet Height	Up to 2150mm
Power Supply	Battery Powered



Gordian House, Brunel Road, Houndmills Industrial Estate, Basingstoke, Hampshire RG21 6XX, UK.



www.gordianstrapping.co.uk

sales@gordianstrapping.com