

## Technical Description

# RP-2 BALER

RP-2 SPRING UNIT ROLL-PACK BALER SYSTEM

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### Roll-Pack Baler System

The Helix RP-2 Roll-Pack System provides manufacturers of innerspring units a cost-effective means for packaging spring units for shipping or storage.

The RP-2 requires a single operator and is capable of packing up to 950 innerspring units in a normal 8-hour shift.

Designed to roll pack a variety of spring systems, including Bonnell, double and triple offset, pocket springs, open-end springs and all continuous coil systems.

- ❖ PLC controlled
- ❖ AC variable speed
- ❖ Ergonomically correct entry height
- ❖ Finished Pack Ejection System
- ❖ Metric construction
- ❖ Working width - up to 2.3M (91.75 in)
- ❖ Works with both paper and reusable polypropylene materials.
- ❖ Emergency Stops

### Helix RP-2 Roll-Pack Baler System

#### Options

- ❖ 177.8 mm (7 in) diameter Mandrel
- ❖ 304.8 mm (12 in) diameter Mandrel
- ❖ Discharge table



#### Specifications

- ❖ PLC controlled
- ❖ AC variable speed
- ❖ Ergonomically correct entry height
- ❖ Finished Pack Ejection System
- ❖ Metric construction
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- ❖ Works with both paper and reusable polypropylene materials.
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#### Voltage & Air

- ❖ Air Consumption per min: 80 psi
- ❖ Voltage: 3 phase 415 volts  
50n hertz

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