BradyPLUS

ROBOT S7

SEMI-AUTOMATIC STRETCH WRAPPER

THE PORTABLE ROBOT S7 WITH CUBE TECHNOLOGY PROVIDES MAXIMUM FLEXIBILITY.

- Handles most load lengths and widths and any weight
- Easy to use thanks to intuitive 7 inch touchscreen
- CUBE TECHNOLOGY will reduce your film usage by 30% to 55% – and reduce potential product damage
- Power Drive System via brushless motors ensures 20% savings on power consumption, extending battery life to 250 pallets per charge
- Automatic switch-off system after 30 minutes of Robot S7 on standby
- Instant Load System (ILS) threads your film faster than ever – close the door on the film carriage and you are ready to wrap!
- Portability of the Robot S7 can deliver 25% productivity improvement in picked warehouse applications with minimal impact to your current processes
- 86" or 110" maximum wrap height
- The standard Robot S7 configuration (20" film carriage, 110" wrap height) features R-Connect and LED Blue Safety Beacon (standard)
- The Robot S7 with 86" wrap height has R-Connect as an optional feature – the LED Blue Safety Beacon is a standard feature



ROBOT S7 SPECIFICATIONS

PERFORMANCE CRITERIA

Production Speed
Up to 30 LPH
Rotation Speed
Variable from 1-3 miles/hour
Cycle Expectancy
200 – 250 loads/battery charge

LOAD HANDLING SYSTEM

Maximum Load Dimensions
Unlimited L x Unlimited W x 86" or 110" H
Minimum Load Dimensions
24" L x 24" W x 20" H
Maximum Load Weight
Unlimited
Minimum Load Weight
200 lbs.

FILM DELIVERY SYSTEM

• Variable: 0 – 500%

• Containment Force: Multi-level Variable

• Film Width: 20" or 30"

Height Sensing: Infrared Photocell

• Film Threading: Patented S-Pattern

Corner Compensation: Load Cell

SAFETY FEATURES

- Pressure-Sensitive Bumper with E-Stop
- LED Blue Beacon
- UL and CE Compliant

UTILITY REQUIREMENTS

Charging System: 120V, 1Ph, 2.4AMP, 60HZ

Battery: 24V Battery System

Warranty: 1 Year

CONTROL PANEL

The control panel with color touch screen allows you to create up to 12 programs (+12 with multilevel control) in a simple and intuitive way.

PVS CARRIAGE

Carriage with a powered stretch system controlled by two independent motors. Stretch ratio adjustable from panel board from 0% up to 500%.

CUBE TECHNOLOGY

Cube Technology allows the best load stabilization with the minimum quantity of film. It delivers the right amount of film at the exact containment force.

- Reduces product damage by 40%
- Reduces film cost by 35% 55%
- Improves load containment

R-CONNECT

A technologically advanced monitoring system that combines innovation and connection, allowing complete control of the operation.

- Max production
- Predictive maintenance
- Downtime reduction
- Plug + play
- Industry 4.0

PKE-IND-000003v2 08-2024

