



t +1 (416) 744-7545

f +1 (416) 744-9390

w www.packsmartinc.com

e info@packsmartinc.com

Reciprocating Pick & Place

Pack-Smart's Reciprocating Pick and Place system has been designed with versatility and compatibility in mind. With its outstanding range of package sizes and dual magazines the Reciprocating Pick and Place module is perfect for tray feeding, paper board feeding, clam shell feeding, denesting applications and multi feed assembly's.

The advantage of using Pack-Smart's Reciprocating Pick and Place system is the opportunity to automate the slow and costly process of feeding odd shaped objects that may not be able to be fed through a Rotary Placer or conventional feeding applications.

With an industry leading 70 CPM (Cycles Per Minute), and dual stream magazines the Pack-Smart Reciprocating Pick and Place is a must have for the packaging industry specialist.

These top speeds are achieved through a servo-driven motor that can be easily integrated into any 3rd party conveyor equipment or packaging line.

Features

- Fabricated parts made of anodized aluminum
- Casters and leveling screws
- Self contained vacuum system
- User friendly design
- 70 CPM Servo Drive Motor
- 50 CPM Pneumatic Drive Motor
- Emergency "Stop"
- "On-the-fly" easy adjustments

Available Options

- Low product level warning
- Miss feed product detection
- Multiple sized magazines

Requirements

220 VAC / 20 A

80 PSI @ 5 CFM

