

ROBOTIC CASE PACKER

Unparalleled Flexibility



NRCP-5

MAIN FEATURES

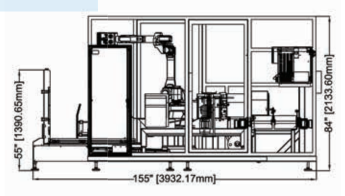
- 2 in 1 operation erect and load on one frame
- Industrial robot with multipurpose gripper
- Up to 5 cases per minute
- Tape or Glue Case Compatible
- Tool-less changeover under 10 minutes
- Economic footprint
- Stainless Steel Frame STANDARD
- · Heavy Payload capability, up to 100lbs

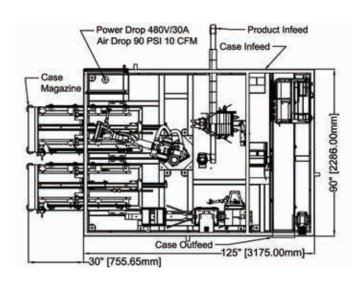


NRCP-5

ROBOTIC CASE PACKER

Unparalleled Flexibility







SPECIFICATIONS:

ROBOT:	Industrial robot – 6 axis
DRIVE:	AC motors (conveyors)
SPEED:	Up to 5 cases per minute
CASE SIZE RANGE:	Length: 6" (152mm) - 24" (610mm) Width: 5" (127mm) - 16" (406mm) Height: 4" (100mm) - 16" (406mm)
ADJUSTMENTS:	Hand knobs with position pointers and scales
CASE SEALING:	Single Tape Heads (2" or 3" tape) or "Nordson" Glue system
MAGAZINE CAPACITY:	3 ft. (~120 cases), Second magazine available as option
FRAME:	Stainless Steel construction
GUARDING:	 Epoxy coated steel mesh guarding interlocked with door safety switches Optional Anodized Aluminum and Polycarbonate guarding interlocked with door safety switches Optional stainless steel with Polycarbonate guarding
ELECTRICAL:	- Omron, Schneider Electric, Allen Bradley - Touch screen HMI - NEMA 12 wiring and enclosures - 3-Color stackable warning lights
PNEUMATICS:	"FESTO", "SMC"
INSTALLATION REQUIREMENTS:	Power: 480 VAC/30 Amps. 3 phase, 50/60 Hz Air: 90 PSI, 10 cfm







1111 Flint Road, Unit 29, Toronto Ontario, Canada, M3J 3C7 Tel: (416) 663 7071 www.nuspark.com Distributed by