

TIN TIE APPLICATOR

• Efficient • Compact • Ergonomic



MAIN FEATURES

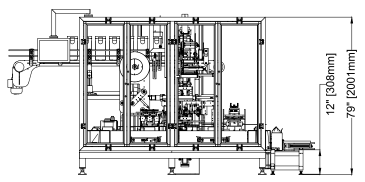
- Up to 35 bags per minute
- Simple integration with VFFS
- Reliable servo controlled motion
- Quick and easy changeover
- Industry leading compact footprint
- Stainless Steel Frame STANDARD

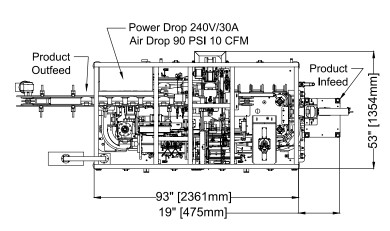


NTT-35

TIN TIE APPLICATOR

• Efficient • Compact • Ergonomic







SPECIFICATIONS:

DRIVE:	Servo Drives (Racetrack Conveyor, Tin-Tie Feeding, Tin-Tie Cutting)
SPEED:	Up to 35 bags per minute
BAG WEIGHT RANGE:	280g - 1000g
BAG SIZE RANGE:	Length: min 3.5" (90mm) - max 5" (130mm) Width: min 2.5" (60mm) - max 4" (100mm) Height: min - 10" (255mm) max - 14" (356mm)
ROLL CAPACITY:	Ø15" tin tie roll
OPTIONAL FEATURES:	 Integrated final bag heat seal Integrated load cell/checkweigher Single or double fold Label applicator Product discharge elevator
FRAME:	Welded Tubular Stainless Steel Construction
GUARDING:	Full length polycarbonate with extruded aluminum frames
FINISH:	All parts in contact with product are stainless steel, anodized aluminum or delrin.
ELECTRICAL:	Bosch Rexroth, Allen Bradley, Omron Touch screen HMI NEMA 12 wiring and enclosures 3-Color stackable warning lights
PNEUMATICS:	"FESTO"
INSTALLATION REQUIREMENTS:	Power: 240 VAC with 3 phase @ 30 amps. Air: 90 PSI, 10 cfm







Distributed by

400 Steeprock Drive, Toronto Ontario, Canada, M3J 2X1 Tel: (416) 663 7071 www.nuspark.com