NTP-10

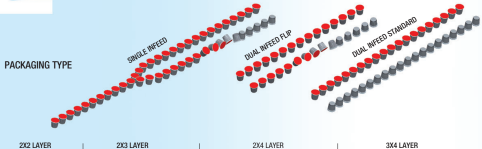
SINGLE CELL TRAY PACKER

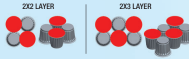
Affordable • Efficient • Practical

	NTP-10	NTP-20	NTP-30	NTP-50
Speeds	10 cartons/min 120-160 products/min	20 cartons/min 240 products/min	30 cartons/min 360 products/min	50 cartons/min 600 products/min
Packaging Options	Standard: 12, 18, 24	count Optional: 8, 10, 12,	14, 16, 18, 20, 24 count/Club Forn	nat 48-120 count RSC

In-feed Options Single Lane / Dual Lane

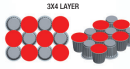
2x2 / 2x3 / 2x4 / 3x4 Carton Pattern Options Carton Type Tri-Seal / Re-Closable





















1111 Flint Road, Units 29-30 Toronto, ON, Canada, M3J 3C7 Tel.: (416) 663 7071 Fax: (416) 663 0233 www.nuspark.com

NUSPARK Inc. is a leading manufacturer of specialized precision machinery for the packaging, food, plastics, beverage, automotive, high-tech and automation industries, with full service capabilities in mechanical, electrical, design, research & development engineering.





SINGLE CELL TRAY PACKER

Affordable • Efficient • Practical

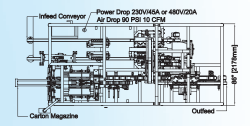


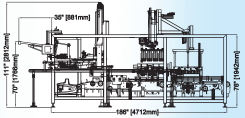




MAIN FEATURES

- 3 in 1 single cell technology form, load and seal on one frame
- DELTA Style 2 axis robot single head or multi head
- Precise, Repeatable technology
- Smalest industry footprint 160" length x 78" width
- Heavy duty welded tubular stainless steel frame
- No tools changeover generally less than 5 minutes





SPECIFICATIONS:

DRIVE:	AC Motors (product transfer), Servo Drives ("Delta" Loader, Tray transfer)		
PRODUCT SIZE RANGE:	Per Project Specification		
TRAY/CARTON SIZE RANGE:	Per Project Specification		
TRAY SEALING:	"Nordson" Glue system.		
MAGAZINE CAPACITY:	2 ft. (~700 blanks)		
FRAME:	Stainless Steel		
GUARDING:	Full length polycarbonate with extruded anodized aluminum frames.		
FINISH:	Powder coat epoxy. All parts in contact with product are stainless steel, anodized aluminum or plastic.		
ELECTRICAL: "ELAU" C-400 Programmable logic motion controller. Color touch screen HMI. NEMA 12 wiring and enclosures. 3-Color stackable warning lights.			
PNEUMATICS:	"FESTO"		
INSTALLATION REQUIREMENTS:	Power: 230 VAC/30 Amps. or 480 VAC/15 Amps. 3 phase, 50/60 Hz Air: 90 PSI, 10 cfm.		











