

TAKE OFF TRANSFER BELTS - PTO-9



TAKE OFF TRANSFER BELTS - PTO-9

The Packserv PTO-9 Transfer Belts are a valuable addition to any production line. They are particularly useful when batch coding, or ink jet printing on containers as they reach the end of the production line, eliminating the need to halt operations for these processes.

Not only do these transfer belts facilitate seamless batch coding, but they also excel in moving unstable containers across bridges or gaps between motion devices. They can securely hold containers in place during labelling and other processes, ensuring a smooth workflow.

The Transfer Belts are specifically designed for transporting round, stable, or unstable items on a production line. There is also a trolley available which these belts mount directly onto.

ADDITIONAL INFORMATION

- Suitable for stabilising movement of unstable containers
- Great for batch coding and container base inkjet printing
- Can be mounted directly to a conveyor or trolley
- Allows for a fast changeover of different containers
- Fully speed adjustable
- Suitable for food, cosmetic, and pharmaceutical use
- Designed for transporting and handling round, stable or unstable items in transit

TAKE OFF TRANSFER BELTS - PTO-9

SPECIFICATIONS

Weight	10 kilograms (pair) (22lbs)
Length	500mm (20in)
Width	100mm (4in)
Height	90mm (3.5in)
Slat Width	114.3mm (4.5in)
Conveyor Width	130mm (5in)
Operating Height	Bolt on
Power Supply	Single phase 240V, 10 AMPs (120 V, 15 AMPs)
Construction Type	All 316 stainless steel, aluminium and engineering grade plastics

Container Types	All container types and materials
Mounting	Bolt on, or can be supplied mounted on a trolley
Industries	All food, pharmaceutical and industrial applications
Noise	Low
Conveyor	90mm (3.5in) vertical rubber belts
Speed	Variable speed control