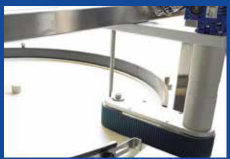




SORTING TABLE - PST-8











Packaging Machinery Made Easy

SORTING TABLE - PST-8

The PST-8 Sorting Table is designed to reduce the number of operators required to load and pack off from an automatic line. Containers can be randomly placed on the PST-8 Sorting Table where they are automatically fed to the conveyor for filling, capping, or labelling.

This equipment is constructed from 316 stainless steel design to ensure durability and minimal maintenance. This table features levelling jacks and rubber feet to ensure the correct height is applicable for any line. Additionally, the equipment has lockable castors/wheels to ensure simple installation onto any line. The 1200mm (4ft) table is designed to handle a large number of containers, improving efficiency and productivity.

ADDITIONAL INFORMATION

- Suitable for food, cosmetic, and pharmaceutical use
- Speed adjustable
- Accessories to suit various applications
- Can be connected to a conveyor or stand-alone operation
- 316 stainless steel and aluminium construction
- Fast changeover of container types

- Mounted on lockable castors/wheels
- Fitted with threaded levelling jacks
- Driven by a variable speed AC motor and controller
- Fully guarded on edges with safety torque limiting device
- Photoelectric sensor to stop operation of table or belt when the conveyor is full















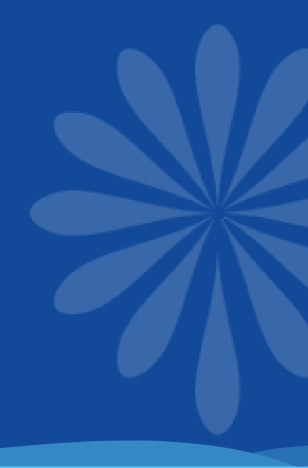
Packaging Machinery Made Easy

SORTING TABLE - PST-8

SPECIFICATIONS

Weight	120 kilograms (264lbs)
Length	1200mm (47in)
Width	1200mm (47in)
Height	900mm (35in)
Slat Width	114.3mm (4.5in)
Power Supply	Single phase 240V, 10 AMPs (120 V, 15 AMPs)

Construction Type	316 stainless steel and HDPE table top
Mounting	Mounted onto a mobile trolley, with lockable castors
Industries	All food, pharmaceutical and industrial applications
Noise	Low
Speed	Variable speed control



1300 377 512 | +612 8321 7970 | info@packserv.com.au | www.packserv.com.au Head Office: Unit 25, 168-180 Victoria Road, Marrickville NSW 2204 Australia









