

SEPHA

PRESSOUT

manual / manual wide /
semi-automatic / automatic

Manual, semi-automatic and automatic
deblistering machines for recovering tablets
and capsules from push-through blisters.



SEPHA PRESSOUT

MANUAL / MANUAL WIDE
SEMI-AUTOMATIC / AUTOMATIC

Manual, Semi-automatic and Automatic deblistering solutions for in-line, diagonal and offset layouts.

PRESSOUT
semi-automatic



PRESSOUT
automatic



PRESSOUT
manual



PRESSOUT
manual wide



Features & Benefits

manual / manual wide / semi-automatic

- Portable & flexible - can be adjusted quickly to suit any push-through blister pack
- Fully cGMP and easily cleaned
- Handles thermoform/alu as well as coldform/alu blisters
- Easy to use - no specialist skills needed
- Product recovered cleanly and hygienically
- Ideal for small batches

automatic

- Automatic feed and user interface with fault indicators
- Fully cGMP & easy to use
- Variable speed up to 60 blisters per minute
- Handles thermoform/alu as well as coldform/alu blisters
- Low-cost custom or adjustable tooling
- No product or foil contamination

Machine Operation

press out manual/manual wide

Blister packs are manually fed through a set of rollers by turning a handle. The tablets or capsules are simultaneously removed from the blister pack and separated from the waste packaging.

MANUAL In-line layout blister
MANUAL WIDE Diagonal/Offset & In-line layout

automatic

The speed of the machine operation can be varied to a maximum of 60 blisters per minute.

1. Blister packs are fed automatically from the magazine stack through a set of rollers.
2. The tablets or capsules are gently eased out of the blister and are collected separately from the waste packaging

press out semi-automatic

Uses the same patented deblistering mechanism as the Press Out Manual Wide, but is driven by an electrical motor allowing a deblistering rate of up to 30 packs per minute.

Tooling:
Single set of adjustable tooling.
Fast set-up within 1-2 minutes.

Tooling:
Custom tooling is required for each different blister pack size. Format changeover, which does not require tools, is fast and easy.

Technical Specification

	manual	manual wide	semi-automatic	automatic
OPERATION:	Manual	Manual	Semi-Automatic	Automatic
BLISTER TYPE:	Push-through	Push-through	Push-through	Push-through and Multi-product
BLISTER LAYOUT:	In-line	In-line	In-line and Diagonal / Offset	In-line and Diagonal / Offset
PACK DIMENSIONS:	Max 120mm (4.7") (W) Unlimited length	Max 170mm (6.7") (W) Unlimited length	Max 170mm (6.7") (W) Unlimited length	Max 150mm (5.9") (W) Max 120mm (4.7") (L)
CONSTRUCTION:	All product contact areas constructed from Stainless Steel (Grade 316) or ABS Food Grade			
UTILITIES:	None required	None required	Electrical: 110/230V AC Single Phase	Electrical: 110/230V AC Single Phase
OPERATING SPEED:	Up to 20 blisters per minute	Up to 20 blisters per minute	Up to 30 blisters per minute	Up to 60 blisters per minute
MACHINE DIMENSIONS:	Width 320mm (12.6")	380mm (15")	355mm (14")	620mm (24.4")
MACHINE WEIGHT:	6.5kg (15lbs)	8kg (18lbs)	18kg (40lbs)	70kg (154lbs)
SHIPPING WEIGHT:	8.5kg (19lbs)	11.5kg (25lbs)	28kg (61lbs)	140kg (309lbs)
WARRANTY:	Supplied with a 12 month warranty. (Service Level Agreements and/or extended warranties are available for additional support).			



TASITEST

**PACKAGING TEST
& INSPECTION**

**Unit 25 Carrowreagh Business Park
Carrowreagh Road, Dundonald
Belfast, BT16 1QQ
United Kingdom**

 +44 2890 48 48 48

 www.tasitest.com

 www.sepha.com

2440 W Corporate Preserve Drive,
Suite 600, Oak Creek,
WI 53154 USA

 +1 414 671 3332

Dongfang Rd 3601,
Harvest Industrial Park
No.7 Building, Room 403,
Pudong, Shanghai, 200125
China

 +86 2158 366 290

Liebigstrasse 5
D-85757 Karlsfeld
Germany

 +49 8131 59391 222

Via Rondona, 33
44049 - Vigarano Pieve (FE)
Italy

 +39 0532 715 631

