



SEPHA PRESSOUT

MANUAL MANUAL WIDE SEMI-AUTOMATIC

Portable manual and semi-automatic deblistering machines for recovering tablets and capsules from push-thru blisters with in-line layout. Manual Wide and Semi-Automatic models also handle diagonal / offset layouts.

FEATURES

- Portable
- No air supplies needed
- Non-slip safety pads
- Fully cGMP and easily cleaned
- Single change part
- Handles PVC/alu as well as alu/alu blisters
- Flexible - can be adjusted quickly to suit any push-thru blister pack
- Easy to use - no specialist skills needed
- Product recovered cleanly and hygienically
- Ideal for small batches
- Affordable

▼ PRESSOUT
MANUAL



▼ PRESSOUT
MANUAL WIDE



▼ PRESSOUT
SEMI-AUTOMATIC





PRESS OUT

MANUAL, MANUAL WIDE + SEMI-AUTOMATIC



TOOLING

The single set of tooling is fully adjustable. A simple settings scale is printed on the platen plate for fast set-up within 1-2 minutes. Training takes less than 15 minutes.

PRESS OUT MANUAL / MANUAL WIDE

MACHINE OPERATION

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 MODEL - In-line layout blister packs only

MANUAL WIDE MODEL - Handles blister packs with Diagonal / Offset layout as well as the more traditional 'In-line' design.

PRESS OUT SEMI-AUTOMATIC

MACHINE OPERATION

Single blister packs are automatically fed through a set of rollers. The tablets or capsules are simultaneously removed from the blister pack and separated from the waste packaging. This machine uses the same patented deblistering mechanism as the Press-Out Manual Wide, but is driven by an electrical motor which runs continuously, providing an automated feed which increases the deblistering rate to 40 blisters per minute.

TECHNICAL SPECIFICATION

	MANUAL	MANUAL WIDE	SEMI-AUTOMATIC
OPERATION	Manual	Manual	Semi-Automatic
BLISTER TYPE	Push-thru	Push-thru	Push-thru
BLISTER LAYOUT	In-line	In-line and Diagonal / Offset	In-line and Diagonal / Offset
FORMAT DIMENSIONS	Width 120mm (4.7") Length Unlimited	170mm (6.7") Unlimited	170mm (6.7") Unlimited
CONSTRUCTION	All product contact areas constructed from Stainless Steel (Grade 316) and ABS Food Grade		
POWER SUPPLIES	None required	None required	Electricity: Single Phase 110/230V
OPERATING SPEED	Up to 20 blisters per minute	Up to 20 blisters per minute	Up to 40 blisters per minute
MACHINE DIMENSIONS	Width 200mm (8") Length 300mm (12") Height 200mm (8")	380mm (15") 295mm (12") 230mm (9")	365mm (14.4") 340mm (13.4") 250mm (9.8")
MACHINE WEIGHT	6.5kg (15lbs)	8kg (18lbs)	16kg (35lbs)
SHIPPING WEIGHT	8.5kg (19lbs)	11.5kg (25lbs)	28kg (61lbs)
TOOLING CHANGEOVER	3 minutes	3 minutes	3 minutes