



# SEPHA PRESSOUT AUTOMATIC

Deblistering machine for recovering tablets and capsules from push-thru and multi-product blisters with in-line and diagonal / offset layouts.

## FEATURES

- Automatic feed
- Easy to use with no specialist skills required
- User interface with fault indicators
- Variable speed up to 120 blisters per minute
- Handles PVC/alu as well as alu/alu blisters
- No air supplies needed
- Low-cost tooling, fast turnaround
- Fully cGMP
- Easy cleaning - water and dust repellency level to IP54 rating

▼ PRESSOUT  
AUTOMATIC



## SAFETY

- Guarding is designed and constructed to BS954 (Category 3) standards
- Machine is controlled by a low voltage (24V) certified control system

## LOW MAINTENANCE

- A cam-driven mechanical drive system minimises wear on parts and reduces maintenance requirements
- Removable machine housing and hinged rear panel give easy access for maintenance of mechanical drives, motor and electrical components
- The machine's logic controller centrally operates all aspects of machine function, allowing control parameters to be easily changed if required



# PRESS OUT AUTOMATIC



## MACHINE OPERATION

The speed of the machine operation can be varied to a maximum of 120 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.
3. A status panel on the user interface allows operators to quickly and easily identify the location of any faults during machine operation.

## TOOLING

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

## TECHNICAL SPECIFICATION

<b>OPERATION</b>	Automatic	
<b>BLISTER TYPE</b>	Push-thru and Multi-product	
<b>BLISTER LAYOUT</b>	In-line and Diagonal / Offset	
<b>FORMAT DIMENSIONS</b>	Width	160mm (6.3")
	Length	160mm (6.3")
<b>CONSTRUCTION</b>	All product contact areas constructed from Stainless Steel (Grade 316) and ABS Food Grade	
<b>POWER SUPPLIES</b>	Electricity: Single Phase 110/230V	
<b>OPERATING SPEED</b>	Up to 120 blisters per minute	
<b>MACHINE DIMENSIONS</b>	Width	615mm (24")
	Length	560mm (22")
	Height	1248mm (49")
<b>MACHINE WEIGHT</b>	65kg (143lbs)	
<b>SHIPPING WEIGHT</b>	120kg (264lbs)	
<b>TOOLING CHANGEOVER</b>	3 minutes	

State-of-the-art  
deblistering solution  
for the pharmaceutical  
industry with unrivalled  
recovery rates,  
flexibility and speed