



West Pharmaservices

Process and Packaging Machinery Engineers

Packaging Automation Blister machine PA 236



Blister machine.

The PA 236 is an automatic, integral conveyor fed machine for heat sealing pre-cut lids to pre-formed trays and containers. The machine incorporates an automatic indexing conveyor and is designed for high capacity dedicated production with minimal product and tray size changes.

The conveyor contains plates which are shaped to hold the trays to be filled and sealed. The outfeed of the machine can also be equipped with an overcapper, labeller and date code printer facilities.

Machine presently set up for 10 ml ampoule trays.



GENERAL SPECIFICATION

Dimensions:

3500-12000x1406x1771mm

Nett weight:

900kg/3m section

Max production speed:

17 cycles/minute

ELECTRICAL SPECIFICATION

Power supply:

415V 3 phase N+E

Frequency:

50-60Hz

Loading:

10A max/phase

Requirements:

32A

PNEUMATIC SPECIFICATION

Air consumption:

20cfm

Working pressure:

80psi

Serial Number:1269236

Year of Manufacture:1996



STOCK NUMBER
WP450026

www.westpharmaservices.co.uk