

LOCAL POWER,
GLOBAL QUALITY.

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PAXENTA®

ABOUT PAXENTA

Paxenta® was established as a result of the partnership between Aliş Makine, which has been producing and developing machinery since 1963, and Tunca Teknik Makine, which has been producing packaging for many sectors since 1988.

Paxenta®, which was established with the vision of being a pioneer in the packaging and packaging sector of food products, started to serve with the mission of providing quality and innovative solutions.

Although it is mechanically and functionally more functional than the machines produced domestically, Paxenta®, which produces machines in the quality of leading global manufacturers, which can be supplied at local prices, offers its customers a solution-oriented, flexible and friendly service from a single point.

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P-45C SERIES

It has a monoblock type chassis. Beyond the traditional bolt and nut production method, the chassis has a design that is more rigid than other machines, does not flex, prevents dimensional or structural deterioration over time, thanks to the production of the chassis by welding laser cut profiles.



Equipped with a lean and simplified programme, our machine has an operator arm that can reach all the areas around it that may be needed by moving.



It has a hygienic design in accordance with European standards, designed in accordance with occupational safety. It is designed and manufactured in such a way that the parts in the operator's area of use can be easily cleaned so as not to cause cuts or injuries.

Technical Specifications

- Machine dimensions are 1050x2550x1800 h mm.
- Pump capacity is 150m³
- It can pack between 480 packs and 1620 packs per hour.
- Air consumption is 70L per minute.
- Machine voltage is 36A 380V 50 Hz. KW is 7KW.
- The machine, which has a warranty period of 2 years, has CE certificate.
- The outer body is stainless steel (AISI304)
- Machine weight is approximately 1000 kg.
- It can operate 24/7 and maintenance times are shortened.
- 6/9 cycles per minute, pneumatic Feeding 16/6-8 Bar



Lightweight, fast and easy mould change.

It offers easy use with the possibility of mould change at weights below the limits of ergonomics, without the need for expertise, without the need for electronic socket or bolt disassembly and assembly.



Chain tensioning system.

The conveyor tray sealer group has a chain tensioning system that prevents the chronic chain elongation problem and related serious machine damages.



Ease of maintenance.

It offers an ergonomic use thanks to its easy opening and closing door. The door that can be easily opened and closed allows quick intervention to malfunctions and ease of maintenance.