

INNOVATIVE VACUUM PACKAGING TECHNOLOGY

JUPITER X

Small. flexible. different!



GROW WITH DEMAND TECHNOLOGY JUPITER X



The Jupiter X is a high-performance vacuum packaging system designed for flexibility and growth. Available in single or double chamber configurations, it suits both small and large-scale operations. The single chamber competes with automatic belt machines, while the double chamber rivals rotary systems. Its key advantage is scalability and very little footprint — the second chamber can be added later without structural changes.

Made in Germany for reliability, hygiene, and efficiency, the Jupiter X is ideal for processors needing to upgrade outdated equipment or expand capacity. It offers a smart, future-proof solution for streamlined automated packaging in demanding production environments.

SINGLE CHAMBER

4 x 2 m Footprint

25*
Packs/Minute



Add on Kit

- Double capacity without extra labor
- No additional floor space needed
- Minimal capital investment

- Installation within 2 days
- No disruptions to production
- Minimal room changes required

DOUBLE CHAMBER

4 x 2 m Footprint

50*
Packs/Minute



Jupiter X

Production Space	4 x 2 m
Packs/Min	up to 50
Installed Power	only 20 kW
reduced maintenance	min. moving parts

Technical Specifications

Sealbar length	2 or 4 sealbars 1500 mm
Distance between Sealbars	900 mm
Bag Thickness	40 – 110 µm

Grow with demand option

- Increase productivity by 100 %
- No additional staff required for vac packing
- Same footprint requirement
- No additional vacuum pumps required
- Minimal investment for double productivity

* depending on product, loading speed and vacuum system

Contact Germany

StarVac Systems GmbH
Feuerbacher Str. 16
79400 Kandern
Tel. +49 (0) 7626 973 1942
info@starvac-systems.com

Contact Australia

StarVac Systems Pty Ltd
Lot 3/276 Kororoit Creek Road
Willimastown North, VIC 3016
T: +61 3 9397 0671
info@starvac-systems.com