



A Member of Brückner Group



Tube Packing Machines

Ideal for laminate and plastic tubes.

Who we are

PackSys Global is the leading Swiss partner across the globe for constructing machines that pack unfilled plastic and aluminium tubes, cans, bottles, tablet tubes and cartridges. Development, manufacturing, installation, start up and customer traning as well a worldwide after sales service for all major products are the company's core competence.

Experts in tube packing

The tube packers pack unfilled plastic or laminate tubes and are linked to the upstream machines like capping machines. PackSys Global is unique in its ability to put tubes into plastic bags in the boxes.

A main machine feature is the synchronized vacuum-supported transfer combined with an equivalent speed from the upstream machine. This, together with the fact the packed products are always guided, either intrays, forms or fixed by mandrels, ensures a high output and efficiency is always achieved.

Your Benefits

- Ideal for plastic or laminate tubes
- Perfect solution for short, top-heavy and elliptical tubes
- Tubes are always guided, either in trays or on mandrels
- Tubes can be packed closely into boxes; important for the automatic unloading of the tubes horizontally or vertically
- Available with plastic bag in the box
- Predefined forms «Draxis»
- Tubes can be packed pushed into each other
- Oval tube and plastic bag inlet packing possible

CoreMaster



FlexMaster



Technical data

Tube Ø	Length	Speed	
10 – 22 mm	55 – 180 mm	165 tpm	
25 – 50 mm	55 – 230 mm	165 tpm	if > 350 mm grouping length
> 50 mm	55 – 240 mm	150 tpm	on request

¹⁾ Speed limits are dependent on the packed orientation, landscape/portrait. 2) Machine available outside the stated technical parameters on request.

Technical data

Tube Ø	Length	Speed	
10 – 22 mm	55 – 180 mm	350 tpm	
25 – 50 mm	55 – 230 mm	250 tpm	if > 350 mm grouping length
> 50 mm	100 – 240 mm	200 tpm	on request

- 1) Speed limits are dependent on the packed orientation, landscape/portrait. 2) Machine available outside the stated technical parameters on request.

SpeedMaster



Technical data

Tube Ø	Length	Speed	
16 – 38 mm	80 – 200 mm	500 tpm	if \geq 15 tubes/row

CartridgeMaster



Technical data

Tube Ø	Length	Speed
47 – 50 mm	230 mm	130 cartridges/minute
		if 64 cartridges/bundle

- 1) Speed limits are dependent on the bundle orientation.
- 2) Machine available outside the stated technical parameters on request.

Optionally available and adapted to our entire tube packing machine range:

- Box forming station BoxChamp
- Cover sheet dispensing unit in combination with box cover forming station BoxChamp
- Box unloading robot system BoxButler
- Complete end of line solution

CREATING PACKAGING TECHNOLOGY