





innovative · reliable · leading



- For vacuuming bags
- Especially suitable for poultry
- Horizontal or vertical vacuum nozzle is possible
- Can be expanded and combined modularly

Applications

The VAC Vacuum System combined with single-clippers of the Easy Clip Line® is ideal for packing poultry into bags such as chicken, broilers, ducks, geese either whole or poultry parts as well as for further types of food such as sausages and cheese. The system evacuates the air from the vacuum and shrink bags so that the packaging snugly fits around the product.

Advantages

- System consisting of a single table, integrated vacuum pump with vacuum container as well as horizontal vacuum nozzle
- Electric powered
- Attractive packaging, products stay fresh for longer
- No loss in weight when shrinking the bag
- For further processing of shrink bags in a shrink tunnel
- Can be combined with existing vacuum pumps
- Easy to operate





Vertical vacuum nozzle in combination with the clipping machine EZ 600 of the Easy Clip Line®

- Completely made of stainless steel
- Hygienic design for fast and easy cleaning
- Service-friendly

Optional equipment

- Vertical vacuum nozzle, also for heavy and bulky products
- Clipping machines of the Easy Clip Line[®] (EZ 600/700/800)
- Modular expansion to a twin-table system with several work stations and clipping machines

Function and operation

The VAC Vacuum System evacuates the air from the vacuum and shrink bags. The bag is placed over the nozzle and pressed securely onto the nozzle pipe. When the nozzle is swivelled, the valve opens and the air is sucked out of the baa. The bag tail is then twisted and the bag is closed securely and sealed air-tight with an optional clipping machine. The packed products in the shrink bags can now be processed further in the shrink tunnel without any problems.

Combinability

MPL – hocking and bagging of poultry products

polv-clip

PST – for the continuous shrinking of packaged products in shrink bags

MCS – conveyor belts for delivering and removing the products, individual adjustment to the production operations

Technical data

Width:	800 mm
Depth:	600 mm
Height:	1,100 mm
Weight:	125 kg
Connection voltage:	
200-230 VAC, 380-460 VAC, 50 Hz	
Power input:	1.1 kW
Fuse connection:	5 A