

Semi-automatic TO sealing machine for glass containers under cold vacuum

Typ: LW 492



A selection of various glasses and TO lids.

The figure shows a semi-automatic cold vacuum capping machine LW 492

Design and mode of operation of the LW 492

The LW 492 capping machine is a compact solution for semi-automatic capping of jars with twist-off closures under cold vacuum. The machine consists of a hygienic design round tube frame made of stainless steel. The actuating switches for the safety two-hand operation are integrated into the operator's working area, which ensures the shortest possible loading times. The LW 492 has an easily adjustable closing system, is easy to operate, and complies with the latest hygiene regulations and safety standards.

Technical Data:

TO jars with a glass body of 50 - 160 mm and a lid diameter of 48 - 120 mm

The dimensions of the LW492 are: 1,200 x 700 x 1,480 mm.

Option:

- Automatic closure support & container infeed/outfeed.