

WECO-MATIC

Vakuum-Verpackungsmaschinen

DK-Serie

Our double chamber

WECO-MATIC offers an ideal vacuum packaging system for keeping food fresh at normal refrigerator temperature. Housing and chamber of our machines are completely made of stainless steel and even meet the hygiene requirements in the medical field.

The DK-Serie equipped with the following features:

- Flat work surface, therefore easy to clean
- Precise setting of the final vacuum pressure (max. 99.8%) by sensor control as well of welding time and soft ventilation, pump maintenance program
- Double cut weld, the protruding one The edge of the bag is simply cut off
- Other sizes on request. Fig. shows DK62-75



Max. Beutelgröße: 500 x 700 mm

Technical Specifications

External dimensions in cm (W x D x H)	148,5x120,5x134
Chamber size in cm (W x D x H each chamber)	62 x 75 x 25
Sealing length in cm	2x 620
Distance between sealing bars in cm	75
Vacuum pump in m ³ /h	160
Voltage in Hz	400 V-3-50
Power consumption ()	3,0 -5,0 kW
Weight in KG	ca. 537

Extra Features

Sensor control (for precise end vacuum)	+
Programmable controller	standard
Gas flushing (MAP)	+
Soft ventilation	standard
2. Sealing bar	standard
3. Sealing bar	+
Angle seal	-
1-2 Separation seal	+
Extra high lid 300 mm	+
Filling plates in lid	+

Accessories

Angled insert	-
Insert plates	standard
Mobile base (48 x 60 x 57 cm)	-
GreenVac connection	-

WECO-MATIC GMBH
87730 Bad Grönenbach
In der Paint 16

+49 8334 / 987590
post@weco-matic.de
www.weco-matic.de