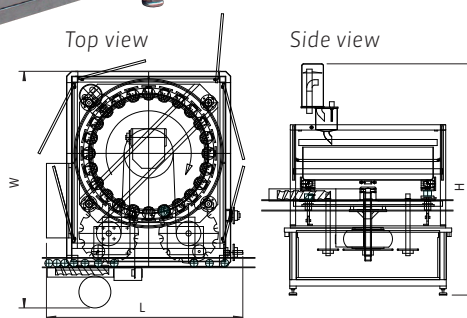


Vacuum filler VF 560 and VF 1120

CABINPLANT PRODUCT SHEET

The Cabinplant vacuum filler is designed for fully automatic, speedy and accurate filling of liquid into glass jars and cans. The filler ensures equal headspace, regardless of volume or weight of the prefilled product, to facilitate subsequent seaming. The vacuum filler is supplied with a liquid tank with 12 - 30 filling valves placed in a circle. The glass jars or cans are fed to the machine by means of a feeding screw and a star wheel to ensure separation and correct filling position of the glass jars/cans. The glass jars/cans are retained in the machine, and vacuum is created by means of a pump.



Vacuum filler, various types			VF 560	VF 1120	VF 1120	VF 1120
Type			VF 560	VF 1120	VF 1120	VF 1120
Filling valves			12	18	24	30
Capacity, up to	(pcs./min.)		120	180	240	300
Length (L)	(mm)		1050	1550	1550	1550
Width (W)	(mm)		1100	2000	2000	2000
Height, typical (H)	(mm)		1700	1800	1800	1800
Height, conveyor, standard	(mm)		910	910	910	910



Application

- Operation with glass jars, cans or PETs in various forms – round, square, elliptical etc.
- Filling of brine, oil or sauces containing small-sized particles, e.g. spices

Functionality

- Continuous filling into packing materials by 12 - 30 valves
- Tank included
- Implementation with heating elements possible
- Feeding and discharge star wheels for correct placing in the vacuum filler
- Stand-alone electrical control system or integrated with CabinControl

Advantages

- High speed
- Easy cleaning
- Quick change of container size
- "No can - no fill" system
- Low maintenance

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Cabinplant
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