



Fish & Seafood



Fruit & Vegetables



Meat & Poultry



Dairy Food



Convenience Food

Vibratory rotary filler

Easy filling of various products

By means of vibration, the machine fills difficult-to-fill products into numerous types of containers, e.g. cans, glass jars or PET containers.

The product is distributed to the individual filling stations by a multihead weigher. Vibration ensures that the product is entered into the containers, safely and efficiently.

The vibratory rotary table is available with 9, 14, 18 or 24 filling stations to match specific needs for speed and volume.

Filling of all kinds of divisible products into glass jars, cans or PETs in various shapes; round, square, elliptical, etc. A solution with stamper can be incorporated.

Visit [cabinplant.com](https://www.cabinplant.com)



Cabinplant®

Vibratory rotary filler



Accurate filling

Cabinplant vibratory rotary filler forms a natural part of a packing line for cans/glass jars and allows accurate filling of difficult products or large portions through small container openings, e.g. cans, glass jars or PET containers.

Products include peaches, apricots, pickles, meatballs, sausages, olives and product mixes.

Capacity

	VF 9	VF 14	VF 18	VF 24
Fillings	90	140	180	240

Dimensions mm

	VF 9	VF 14	VF 18	VF 24
Length	1050	1550	1550	1550
Height	1700	1800	1800	1800
Width	1100	2000	2000	2000
Height conveyor	1050	1050	1050	1050

Dimensions may vary depending on type of use.

Advantages

- Vibration for optimal filling
- High speed
- Easy cleaning
- Quick and easy change of can/ glass jar types and designs
- Stainless steel machine housing
- “No can - no fill” system

Application

- Peaches
- Stone fruits
- Antipasti
- Herring
- Feta cubes
- Hot dog sausages
- Cocktail sausages
- Meatballs

Functionality

- Continuous filling of products from a dosing unit, e.g. multihead weigher
- Adjustable vibration of containers during filling
- Infeed and discharge star wheels for correct placing in the vibratory rotary filler
- Stand-alone electrical control system or integrated line control