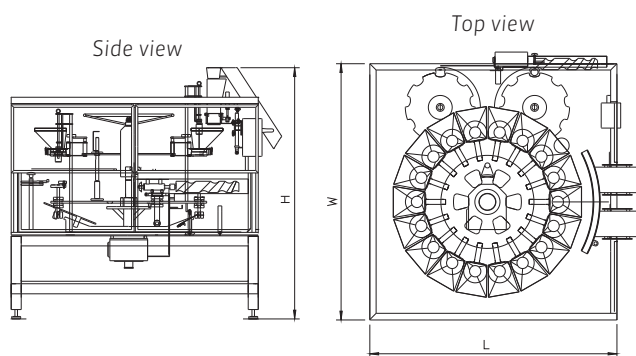


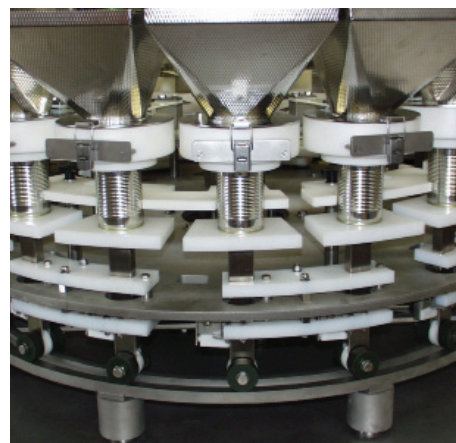
# Vibratory rotary filler type VRF

## CABINPLANT PRODUCT SHEET

By vibration the Cabinplant vibratory rotary filler can fill products, difficult to fill, into many kinds of packing materials (e.g. cans, glass jars or PET containers). By a multihead weigher the product is distributed to the individual filling stations, and the use of vibration ensures that the products are filled 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.



Machine type		VRF 9	VRF 14	VRF 18	VRF 24
Capacity up to	(pcs./min.)	90	140	180	240
Length	(mm)	1100	1700	1950	1950
Width	(mm)	1100	1800	2200	2200
Height, typical	(mm)	1500	2100	2100	2100
Height, conveyor, standard	(mm)	1050	1050	1050	1050



### Application

- Filling of all kinds of divisible products such as peaches, stone fruits, antipasti, herrings, feta in cubes, hot dog sausages etc. into glass jars, cans or PETs in various forms – round, square, elliptical etc.

### Functionality

- Continuous filling of products coming from a dosing unit, e.g. a multihead weigher, into packing materials
- Adjustable vibration of packing materials during filling
- Feeding and discharge star wheels for correct placement in the vibratory rotary filler
- Stand-alone electrical control system or integrated with CabinControl

### Advantages

- Vibration for optimal filling
- High speed
- Easy cleaning
- Quick and easy change of can/ glass jar types and designs
- Stainless steel machine housing, containing all me-mechanical drives as well as vibration motors
- “No can - no filling” system
- Solution with stamper can be incorporated

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