

QUOTATION

VACUUM FILLER VEMAG ROBBY



- vacuum filler for rectilinear filling
- continuous working, portioning and hanging regime
- filling mechanism: with rotary vane pump
- hopper content: 80 liters; duple-piece
- Build-in vacuum pump with suction power $15 \text{ m}^3/\text{h}$ and circulation greasing

- build-in portioning computer PC



- Portion weight: 5 – 60 000 gr
- adjustment: up to 1000 gr – 0,1 gr / cycle
over 1000 gr – 1,0 gr / cycle
- adjustable reverse suction
- adjustable pause between portions: from 50 to 6000 msec
- Sleeplessly adjustable filling speed: 0 – 100 %
- faults indication with service information
- Program memory: 99 programs
 - Indications with letters and figures
 - function `copy` for filling programs
 - max. portioning capacity: approx. 500 portions / min depending on type of the wrapper and portion size
 - entering and indication of the product names
 - hydraulic leading with 3-phases motor 4 kW
 - filling pressure – max. 40 bar
 - filling rate: up to 2 700 kg / h
 - Working voltage: 400 V 50 Hz

Machine dimensions in cm:

Width: 85,0

Length: 92,0

Height: 162,0

Installed power: 5,1 kW

Voltage: 380 V, 50 Hz

Weight: 425 kg