

QUOTATION

VACUUM FILLING MACHINE VEMAG ROBOT 500 WITH GRINDER



VEMAG ROBOT 500 type 128/230

- Continuous vacuum filler for straight filling and portioning
- Evacuating the material for filling using integrated vacuum pump
- Machine features:
- Filling hopper, 230 l capacity, with step, removable infeed scroll, spade stopper
- Integrated vacuum pump with a suction capacity of 16 cbm/h

- Standard double screw
- Integrated double screw housing
- Integrated portiomat PC 878 :



portioning range 5 – 30 000 grammes,
 portioning speed > 450 portions/minute, depending on weight,
 - Double screw speed range 20-260 rpm

- Infinitely controllable filling rate up to max. 2,500 kg/h, depending on type of double screw
- Socket for external supplementary equipment
- Connected load, total: 4.9 KW

VEMAG grinder - 180 mm ø – for Robot 500



- For grinding and filling simultaneously
- Consisting of:
 - grinder housing
 - shaft to drive the grinder set by special double screw
 - Standard blade set parts (sequence in direction of filling):
 - Knife
 - Final hole plate 3,0 mm
- Machine dimensions in cm:
 - Width: 90,0
 - Length: 90,0
 - Height: 160,0