



**NESTO KG**  
**Gabrovski-Str.81B**  
**Zapadna promichlena zona**  
**5000 V.Tarnovo, Bulgarien**  
**Tel. 00359/ 62/ 623536**  
**00359/ 62 /601372**  
**office@nesto.bg**

## **QUOTATION**

## **VEMAG FORMING LINE**



The line include:

## VEMAG HP 20 E



- Continuous vacuum filler for straight filling and portioning
- Machine features:
  - All-in-one 350 l hopper with counter arm and reinforced scraper, tipping aid and hopper lock
  - Integrated vacuum pump with a suction capacity of 16 cbm/h
  - Standard double screw
  - Standard double screw housing
  - Filling horn holder
  - Integrated CAN-bus control:
    - graphical display of all settings, functions and fault information on TFT colour screen
    - program memory for 99 filling programs,
    - portioning weights can be set from 1 to 99,999 grammes,
    - portioning speed > 700 portions/minute, depending on weight,



- VEMAG DuoDrive with separate drive for double screw and feed:
  - double screw drive with 13.1 kW AC servo
  - infeed scroll drive with 4 kW AC motor with frequency inverter
- Infinitely controllable filling rate up to 6,300 kg/h (based on a double screw with a 66 mm pitch)
- Socket for external supplementary equipment

- Whole machine frame in stainless steel with fold-out step
- Nominal output, total: 20 KW

VEMAG lifting and tipping device for HPE with 250 l hopper

- To fit standard trolley, 200 l capacity

## VEMAG FORMING MACHINE FM 250



Forming machine type FM 250

- for Robot 500 OR all HP variants
- To produce formed gourmet products such as rissoles, burgers, balls or nuggets of food and the like
- In conjunction with/without VEMAG grinder type 980/982
- Equipment:
- Nozzle
- Double sickle blade, AC servo-operated, for dividing portions in the forming nozzle
- Height and speed adjustment for the bottom conveyor belt
- Height adjustment of the top flattening belt for adjusting product thickness
- Conveyor belts easy to remove with quick-release catch, making them easy to clean
- Machine frame totally stainless steel
- Nominal output, total: 2.5 KW

Total VEMAG forming line dimensions:

Length                      – 4 500MM  
Width                        – 1 350MM

---