

QUOTATION VEMAG SAUSAGE LINE



The line include:

HP10 E type 161



- continuous vacuum filler for straight filling and portioning

Machine features:

all in one 250 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 > 950 portions/minute, depending on weight

- VEMAG DuoDrive with separate drive for double screw and feed:

double screw drive with 7.0 kW AC servo

infeed scroll drive with 4 kW AC motor with frequency inverter

- infinitely controllable filling rate up to 5,700 kg/h (based on a double screw with a 48 mm pitch)

- socket for external supplementary equipment

- whole machine frame in stainless steel with fold-out step

- nominal output, total: 14 KW ;21 A

VEMAG lifting and tipping device for HPE with 250 l hopper

- To fit standard trolley, 200 l capacity

VEMAG high-performance linking machine for identical lengths LPG 208:



For natural, collagen and artificial casings

- For linking and portioning all common types of casing in identical lengths using mechanical dividers on the following basis:

- Divider belt with a fixed portion length changeable by using quick release

- One twin head for rapid casing changes

- Casing brake with fast close for fast exchange during size change
- With automatic casing end detection with cutoff
- ONLY for CAN-BUS fillers
- For sausage calibers from 13 to 40 mm
- For sausage lengths from 20 mm to approx. 400 mm (in 10 mm increments to suit belt pitch; intermediate sizes possible in 5 mm pitches on request)
- Portioning speed: over 2000 port. /min. (depending on portion weight, portion length and used casing type)
- Automatic synchronization of belt, filling and linking speed in connection to portion weight and tact speed
- Control of the frequency-controlled drives and all functions by the VEMAG portioning computer
- Nominal output, total: 6, 0 KW

VEMAG sausage hanging machine AH type 204



- Basic unit WITHOUT link
- Only in conjunction with VEMAG vacuum fillers
- For automatically hanging sausages in natural, collagen and artificial casings on hooks
- Hook spacing can be selected by moving hooks around on the transport chain
- AC servo drive controlled by the VEMAG portioning computer of the filler
- Ramp control for vibration-free hook feed
- Adjustment options on the portioning computer for:
number of sausages per hook (2 to 30) related to the type of sausage (e.g. cocktail sausages = high number of sausages on hook)
- Maximum hook feed 200/min
- Nominal output, total: 1.5 KW
- Total length 3 742 mm

Total VEMAG sausage line dimensions:

Length – 7500mm

Width – 1400mm