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QUOTATION VEMAG SAUSAGE LINE



The line include:

VEMAG HP10 C



Continuous vacuum filler for straight filling and portioning

- Machine features:
 - All-in-one 250 I hopper with counter arm and reinforced scraper, tipping aid and hopper lock
 - Hopper inlet 100 mm diameter
 - Integrated vacuum pump
 - Double screw
 - Standard double screw housing

Control: PC



program memory for 99 filling programs,

Portion weight: from 5 up to 60 000 g

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

Machine dimensions in cm:

Width: 134,0

Length: 220,0

Height: 210,0

Power: 9,5 kW

Voltage: 380 V, 50 Hz

Weight: 1300 kg

VEMAG lifting and tipping device for HPC with 250 I hopper - To fit standard trolley, 200 I 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
- 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: 4,5 KW, 6A

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)
- Nominal output, total: 1.5 KW
- Total length 3 750 mm

Total VEMAG sausage line dimensions:

Length	— 7400мм
Width	— 1350мм