HP10E/12E



The HP10E as the sausage specialist with optimal machine efficiency for maximum output: the solution for all filling tasks in sausage production. Your skill with casing holding devices or length portioning equipment becomes particularly evident.

And the HP12E as vacuum filler with double screw for flexible use and firstclass machine efficiency for maximum output. The one machine for all tasks, also available with sausage grinder. By replacing the double screws, every HPE machine can be adapted optimally to any product, regardless of the weight range.

- > Optimal product feed from the VEMAG Duo Drive
- > Intuitive operation of the graphical control
- > The tried and tested VEMAG Box-in-Box System offers maximum protection of the electronic components
- > Filling rate*, depending on feed element up to 5,700 kg/h (HP10E) and up to 3,600 kg/h (HP12E)
- > Portion weight: 1-99,000 g (infinitely adjustable)
- > Vacuum system: 16 m³/h or 40 m³/h (optional)
- > Hopper system: 250 I/350 I (optional)
- > Total nominal connected load: 16 kW at 50/60 Hz

HP15E



The specialist for clip applications for cooked sausage and cooked ham products, as well as for all high-performance linking applications. The HP15E is the high-performance filler for sausage lines, e.g. for production of Hot Dogs or as a pump for several sausage lines.

- > Optimal product feed from the VEMAG Duo Drive
- > Intuitive operation of the graphical control
- > The tried and tested VEMAG Box-in-Box System offers maximum protection of the electronic components
- > Filling rate*, depending on feed element up to 9,800 kg/h

- > Portion weight: 1-99,000 g (infinitely adjustable)
- > Vacuum system: 16 m³/h or 40 m³/h (optional)
- > Hopper system: 250 I/350 I (optional)
- > Total nominal connected load: 22 kW at 50/60 Hz

HP20E



The universal vacuum filler with double screws for flexible use in all applications—the HP20E is the all-rounder among filling machines. Formed, ground or link products and even cold mixtures can be portioned with very little effort, since the VEMAG modular system consisting of vacuum filler and perfectly matched attachments provides maximum flexibility.

- > Optimal product feed from the VEMAG Duo Drive
- > Intuitive operation of the graphical control
- > The tried and tested VEMAG Box-in-Box System offers maximum protection of the electronic components
- > Can be combined with the VEMAG sausage grinder
- > Filling rate*, depending on feed element up to 6,300 kg/h
- > Portion weight: 1-99,000 g (infinitely adjustable)
- > Vacuum system: 16 m³/h or 40 m³/h (optional)
- > Hopper system: 250 I/350 I (optional)
- > Total nominal connected load: 22 kW at 50/60 Hz

