

handtmann VF 611.







Schneller zum Erfolg.

Constant feeding and a reliably evacuated product are basic prerequisites for consistently high product quality and reliable operation of a linking line. The new VF 611 fulfils both of these prerequisites perfectly. The electronically monitored vacuum system from the VF 600 series guarantees maximum evacuation of the product and automatically switches off the machine if the hopper is empty.

The pressure control system optionally integrated in the feed system maintains the discharge pressure at a constant level so that no unused product is returned to the VF - this ensures a direct feed path and reduces mechanical stress on the product to a minimum.

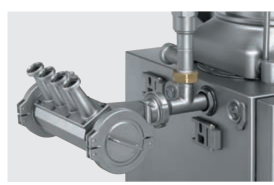
VF 611 – reliably constant filling flow

The VF 611 also offers high performance in conjunction with clippers (on length end stop).

Integration in continuous coating systems in conjunction with a filling flow divider is also an option. Interesting products such as sausage rolls can often be produced without any portioning function at all using a straight filler.

handtmann. Impressive technology.





VF 611 - more benefits

- ♦ Hopper options: 100 / 160 / 240/ 350 litres capacity (split design)
- ♦ A single-piece hopper is available with a 700 litre volume; its minimum filling frequency makes it ideal for integration in continuous sausage production systems
- Smooth surfaces for fast cleaning using low-pressure equipment and direct discharge of the water out of the feed system via the water separator for optimum hygiene
- ◆ The high filling capacity of 4,800 kg/h can be used for up to two FPVLH 242 twice the ejection with just one feed unit

Technical data

Control technology: Filling capacity (cont. controlled): Max. filling pressure:

Available hopper sizes:

Arm hoisting device 83-6 for hopper sizes:

Vacuum pump: Connected load: Net weight -/+AHV 83-6:

Gross weight - / + AHV 83-6: Case dimensions without type 83-6: 1445x1250x2250 Case dimensions with type 83-6:

We reserve the rights to make technical alterations.

Compact control system 80 I/min resp. 4.800 kg/h

40/100 I - 90/240 I

90/350 I - 700 I (single piece)

90/240 | - 90/350 |

16 m³/h 3,5 kW

755 / 1165 kg 955 / 1505 kg

2120x1600x2250

