

DHV810

High-speed casing holding device for natural casings



High-speed linking of natural casings.

Do you make small-calibre products like Nuremberg grilling sausage? Looking for a simple solution which is instantly ready to use?

Do you rely completely on economical processes? Like to keep your costs under control?

Need a high output to make your product really profitable?

Then put your trust in casing holding device DHV810 from VEMAG and set yourself apart from the competition.



DHV810 with VEMAG high-speed linking gear

Casing holding device DHV810 is the solution to making small-calibre products in natural casings when maximum linking speeds are required. If necessary, the device can also be designed for collagen and cellulose casings (optional).

Application

The casing holding device is used in conjunction with the VEMAG high-speed linking gear. Extremely high linking speeds ensure portioning rates of up to 700 portions a minute. It is impossible to make small-calibre products such as Nuremberg grilling sausage any more economically.

The casing holding device enables you to achieve short, clearly-defined links with no deviation from the set number of links, thus guaranteeing extremely reliable and accurate linking. The short links also help save casing, which is then available for production. The high degree of precision in linking has a direct effect on the linking rate which can be achieved.

Handling

The casing holding device has a lever on the underside for opening and closing the head plate, making it considerably easier to draw on casings. As there is no axial play in the bearings on the change part, extremely even casing tension is achieved.

Cleaning and maintenance

The casing holding device is largely free of wear and maintenance. It is easy to clean using low-pressure cleaning equipment. The roller guide is easy to remove for cleaning.

Potential uses

Casing holding device DHV810 is prepared for attachment to the VEMAG high-speed linking gear. It can be connected to the following fillers:

- HPE series
- DPE series



Technical data

Portioning rate:	up to 700 portions/min. (depending on product and filler)
Casing types:	sheep and hog casings, collagen and cellulose casings (optional)
Calibre:	13 - 40 mm
Type:	short – for linking horns with a length of 290 mm long – for linking horns with a length of 390 mm
Compressed air connection for casing pusher (optional):	1.5 - 2.0 bar (collagen casing), 2.5 - 3.0 bar (cellulose casing)



VEMAG Maschinenbau GmbH
P.O. Box 1620, D-27266 Verden
Phone +49 42 31 - 77 70, Fax +49 42 31 - 77 72 41
<http://www.vemag.de>, e-mail vemag.de

Presented by: