Casing applier DAG804

Casing applier for natural casings



Process natural casings economically.

Do you produce sausages in natural casings? Are you irritated by excessive casing change times? Would you like to increase your yield and find an economical solution which will pay for itself?

Put your faith in VEMAG's casing applier DAG804 and reduce application times by 30 to 40 % compared to conventional machines.



Length portioning machine LPG208 with casing applier DAG804

Casing applier DAG804 means tedious and time-consuming manual application is no longer required.

Operation is gentle on casings

The casing applier can be used together with length portioning machine LPG208 and LPG209, length portioning device LPV802 and casing holding device DHV937. A suitable attachment bracket can be supplied for each configuration.

The casing applier has a pneumatic drive. A special applying wheel applies the casing to the linking horn quickly and extremely gently.

The reduction in casing change time leads to a significant increase in production output and productivity.

Handling

The operator simply puts the start of the casing on the linking horn. Using the handle, he pushes the applying wheel gently against the linking horn. The casing applier switches on automatically. The applying wheel draws the whole of the casing onto the linking horn. The casing applier switches off automatically whilst the applying wheel is swivelled back into its initial position. The casing applier can be cleaned with the aid of low-pressure cleaning equipment and requires no maintenance.

Sphere of application

Casing applier DAG804 can be equipped with attachment brackets for the following linking units:

- length portioning machine LPG208 and LPG209
- linking gear 828 with length portioning device LPV802 or casing holding device DHV937
- linking gear 859 with length portioning device LPV802 or casing holding device DHV937

All the benefits at a glance

- Very rapid application of sheep and hog casings
- Reduction in casing change times
- Higher yield
- Operation is gentle on casings
- Less manual work





Technical data

Attachment brackets for: length portioning machine LPG208 and LPG209

linking gear 828 with length portioning device LPV802

or casing holding device DHV937

linking gear 859 with length portioning device LPV802 or

casing holding device DHV937

Casing types:

Compressed air connection:
Air consumption:

sheep, hog min. 6 bar 0.9 l / sec.

Connection casing applier universal to HPE and HPL series

Due to this connection, the casing applier DAG804 can be operated with all linker drives, grinders and horn holders without disassembly



All possible attachments can swivelling while hinging



For use with filling horns (Length: 271 mm or 371 mm)



For use with linker horns (Length: 271 mm or 371 mm)



For use with casing holding devices LPV & DHV (without storage tray on DHV)



For use with casing holding devices LPV & DHV on 980 / 982 (without storage tray on DHV)



For use with linker horns on separation grinder 982 or sausage grinder 980



For use with filling horns on separation grinder 982 or sausage grinder 980



ISO 9001
BUREAU VERITAS
Certification

VEMAG

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:

VEMAG 2007 We reserve the right to make technical modifications