



DA 2012/2013

Casing spooler

Most simple use thanks to an innovative technology

The performance of the production of sausages in natural casings can enormously be increased by using the casing spooler DA2012/2013 from FREY. Due to the automatic spooling the time for changing casings is extremely reduced. The casing is being spooled onto the nozzle very carefully and safely.

DA2012/2013 can be used for all natural casings such as sheep or hog casings.

This attachment can be used on all vacuum stuffers from FREY.

Casing spooler 2012/2013

Survey of functions:

- Customer advantages by working with natural casings
- Minimum times for changing casings increase the efficiency of your filling station
- Spooling with great care: the sponge roll cares for a soft and equal power transmission while spooling natural casings.
- Suitable for all types of natural casings
- Easy changeable spooling roll
- Automatic start and stop: the air pressure motor is automatically started and stopped by a tilting movement
- Low noise level
- Speed adjustable
- Finish: Stainless steel
- Most simple cleaning & compact construction

It's the product that counts



Technical data of DA2012

Model for the crafts

Rotary speed: 440-700 1/min (rpm)

Peripheral speed

Sponge roll max: 180 m/min

Air requirement for 700 1/min (rpm): 150l/min with 6 bar

Dry oiled air (maintenance unit required).

Start by tilting movement

Motor housing made of POM

Incl. accessories: support with mounting kit for filling stuffer

Optionally available: sponge roll and rubber roll

Technical data of DA2013

Model for the industry

Rotary speed: 440-700 1/min (rpm)

Peripheral speed

Sponge roll max: 180 m/min

Air requirement for 700 1/min (rpm): 150l/min with 6 bar

Dry oiled air (maintenance unit required).

Start by tilting movement

Motor housing made of stainless steel

Incl. accessories: support with mounting kit for filling stuffer

Optionally available: sponge roll and rubber roll



Heinrich Frey Maschinenbau GmbH

Fischerstr. 20

D-89542 Herbrechtingen

Germany

Phone: +49 7324 172 0

Fax: +49 7324 172 44

www.frey-maschinenbau.de

info@frey-maschinenbau.de

