









# 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 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

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

