

CLAASENS DESIGNS

The "original biltong slicer" since 1955.

The first hand biltong slicer was manufactured from wood and pieces of scrap metal. Once the idea was established, the slicer was manufactured from cast aluminium and the blade was designed to be in a spiral shape. The same blade shape is still in use today.

The original Claasens electric slicer came into existence in 1955. It was developed and patented by late Mr Willem Claasens senior.

The current company manufacture and market a range of food processing products to established South African and international markets.

The biltong processing products are well known for its uniqueness and quality, and were developed based on the original patent.

The business is the leader producer with the most comprehensive product range for biltong processing.



info@claasensdesigns.co.za

www.claasensdesigns.co.za

+27 5885 21 632

PO BOX 1019
28 Macht street
Heilbron
South Africa
9650



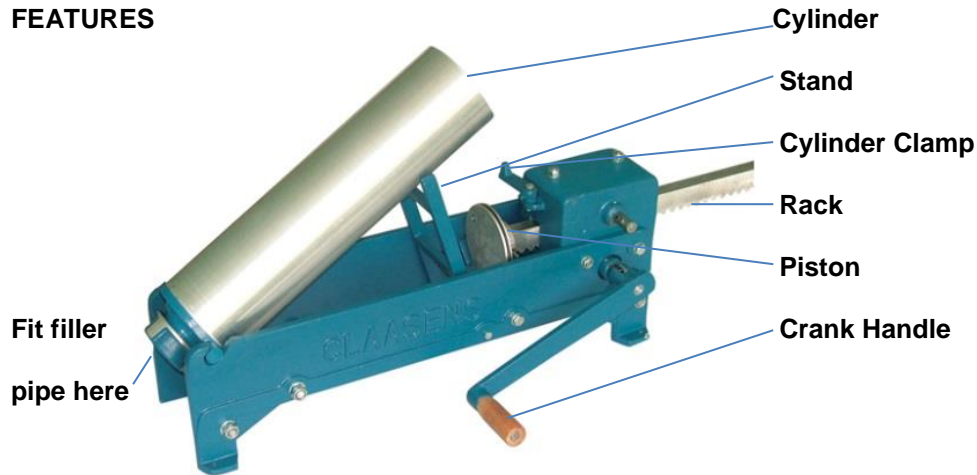
*3.1L Sausage Filler
(Gears)
(3WS210)*

User Manual – 3.1L Sausage Filler (Gears) (3WS210)

IMPORTANT USER INFORMATION

It is important that you read these instructions carefully before using the 3.1L Sausage Filler (Gears).

FEATURES



INSTRUCTIONS FOR USE

- Mount the sausage filler to a table top.
- Loosen the cylinder clamp, lift the cylinder and let it rest on the stand.
- Fill cylinder with meat, lower into place and fasten the cylinder clamp.
- Use the crank handle to press the meat through to the casing.

CLEANING

- Dismantle the filler pipe and cylinder and hand wash with soap and warm water.
- Pull out the split pin and loosen the piston for cleaning.

STORAGE

- Store in a clean, dry place away from children.

TROUBLE SHOOTING

After prolonged use, the rubber O-ring on the piston can be replaced.

TECHNICAL DATA

- Epoxy coated
- Aluminium barrel
- Two speed gearbox with crank handle
- 3.1 litre / 3.1kg meat
- Coupling for standard filling pipes
- Stand to make filling easy
- 2x Filling pipes included

WARRANTY

Our products are warranted to be free of defects in both material and workmanship under normal use and service for a period of one year from date of purchase.

The electrical motors and electrical components are covered by the supplier of the electrical components' warranty for six months, and defects or problems are subject to evaluation by the supplier.

This warranty does not apply to products which have been tampered with, damaged, improperly stored or installed, or subject to any other abuse. Normal wear and tear is excluded from the warranty.

In the event that any Claasens Designs products are found to be defective, the manufacturer will repair or replace damaged equipment.

Requests for warranty re-imbusement must be accompanied by satisfactory evidence that the damage occurred during the warranty period.

Please note that the warranty does not include transport costs.

These products are not intended for use by persons (including children with reduced physical, sensory or mental capabilities, or lack of experience and knowledge), unless they have been given supervision or instruction by a person responsible for their safety.

Liability

Claasens Designs does not accept liability for any injuries sustained during use of the range of products.