# **Easy** Equipment

## Sirman Meat Slicer Smart 300 HC050

147W. 300mm blade (11.8")

Code : HC050

- -

Featuring a large 300mm blade and robust aluminium construction, the Sirman Smart 300 Meat Slicer is a fantastic entry-level solution for small restaurants, delis, pubs and more.

Adjustable slice control ensures precise, mess-free results every time, whilst the powerful 147W motor helps the blade effortlessly slice through ham, beef, salami and other meats.

| Size               |        |       |       |
|--------------------|--------|-------|-------|
| Unit               | Height | Width | Depth |
| Mm                 | 475    | 570   | 560   |
| Cm                 | 47.5   | 57    | 56    |
| Inches<br>(approx) | 18     | 22    | 22    |

# 44% OFF Sale

# £1,268.99 / exc vat

£1,522.79 / inc vat

### Select Shipping Method

- 2 - 3 Working Days Delivery

#### Notes ·

- Please check door entry sizes before ordering.
- Delivery is made to kerbside only.
- Drivers do not unpack or position goods.
- A 25% restocking charge will apply for all returned goods.
  - Output147W
  - 300mm 12" Blade Size
  - 0-13mm Cut Size
  - 147W/0.20hp motor
  - · Painted aluminium body
  - · Anodized aluminium components. Ergonomic foodpresser made of alimentary nylon with teeth shaped for a secure hold
  - · Wide space between motor and blade for easy cleaning
  - Ventilated motor for continuous work
  - · Carriage running on self-lubricating bushes and lapped pins
  - · Cast-in sharpener assembly with 2 standard emery wheels
  - · High output with small footprint
  - Material : Aluminium

EasyEquipment make every reasonable effort to ensure the accuracy and validity of the information provided on its web and PDF pages.

However, as product information, technical details and prices are continually changing, EasyEquipment reserve the right to change at any time without notice, information contained on its website and make no warranties or representations as to its accuracy. EasyEquipment © 2024, All rights reserved. E&OE. Page printed on "04-05-2024" at "09:15:24



