# **Easy** Equipment

66 Jersey Street,Manchester, M4 6JW, UK | VAT: GB606624256 sales@easyequipment.com / 0333 3443 979

## Sirman Sinfonia 2 Pasta Machine with Tagliatelle 6mm Die DM688-TAG

for Tagliatelle

Code : DM688-TAG



# 52% OFF Sale

£5,256.80

# £2,538.89 / exc vat

£3,046.66 / 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.

### A superb quality pasta machine, the Sirman Sinfonia 2 is ideal for small to medium sized restaurants which need large quantities of consistently cut pasta.

Designed for reliability and ease of use, the Sinfonia 2 features a high performance air cooled motor and strong stainless steel construction, making it easy to clean and perfect for commercial use. This option includes a 6mm tagliatelle die.

Size			
Unit	Height	Width	Depth
Mm	489	577	263
Cm	48.9	57.7	26.3
Inches (approx)	19	22	10

- Designed for medium-duty operations, ideal for small to medium-size restaurants
- Reliable, user-friendly and easy to clean
- Stainless steel AISI 304 construction
- Powerful, air-cooled motor with oil bath gear box reducer
- · High-performance, easy-remove kneading paddle
- Interlocked stainless steel lid
- Convenient removable funnel to add liquid ingredients during processing
- Stainless steel worm, head and ring
- Bowl made of strong anodized aluminium
- · Forced air-cooling system for heavy duty use
- Material : Stainless Steel

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 "27-04-2024" at "05:11:43"

