Easy Equipment

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

Buffalo 600 Series Single Tank Electric Fryer 8Ltr CU476

6kW. Width: 400mm. Hardwired.

Code: CU476

View Product



£1.147.47

£494.99 / exc vat

£593.99 / inc vat

Select Shipping Method

- Next Working Day Delivery [Order before 12:30]

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.

Buffalo 600 Series Single Tank Electric Fryer 8Ltr CU476 - Your Reliable and Efficient Solution for Perfectly Fried Delights

The Buffalo 600 Series Single Tank Electric Fryer CU476 is designed to meet the demands of commercial kitchens, providing a powerful and efficient frying solution for a variety of food items. With a generous 8Ltr capacity, this fryer ensures consistent and crispy results with every batch.

Size

Unit	Height	Width	Depth
Mm	240	400	600
Cm	24	40	60
Inches (approx)	9	15	23

- Dimensions 240(H) x 400(W) x 600(D)mm
- Power Type Electric
- Temperature Range 60°C to 190°C
- Voltage 400V
- Weight 14.3kg
- Colour Silver
- Thermal safety cut out prevents oil burning and protects elements
- Powerful 6kW elements for rapid heat up and recovery
- Front oil drain tap for safe, easy drainage
- Hinging element for easy cleaning
- Armoured heating elements with low power density ensures optimum service life for the oil
- Time-saving easy-clean stainless steel construction
- · Requires hardwiring to mains
- Power Type : 611Capacity : 8 litre

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 "09-05-2024" at "19:18:30"