# Undercounter Warewhasher UC-M Energy



### **DESCRIPTION**

The first commercial warewasher from Winterhalter was launched in 1957, and this family business is now running by its 3rd generation.

The new UC Series is unveiling the next generation of undercounter warewashers for perfect wash results, simple to use, and completely safe and reliable operation. It is also more economical than previous model: the optimized wash field reduces water consumption by up to 25%, and electricity and detergents also drops.

The middle size of UC Series that fits the best in ordinary home kitchen. No matter fine glasses, fragile dishes and cutlery are washed, the UC Series always deliver satisfaction to you. Ware washing will never be the same again with Winterhalter.

## **PRODUCT FEATURES**

#### **USER-FRIENDLY**

A smart touch display with programme and progress indicator. Designed with single-button operation and ergonomic door handle. Easy to clean, with two wash fields that can be removed with one hand at the push of a button.

#### ECONOMICAL AND EFFICIENT

The optimised wash field reduces water consumption by up to 25%, compared to the previous model. Consumption of electricity and chemicals also drops, further minimising overall operating costs. All this with first-class wash results.



#### **CUSTOMISED SOLUTION**

There are four different variants for you to choose from: a glass, dish, cutlery and bistro washer. Each of these has up to three standard programmes and numerous equipment options.

#### **CLEANLINESS AND HYGIENE**

Sparkling and hygienically clean. The UC guarantees perfect wash results over and over again. For the highest standards of cleanliness and hygiene, and the highest standards of quality and reliability.

# **PRODUCT SPECIFICATIONS**

Model	UC-M Energy
Tank capacity	15.3 ltr
Rack dimension	500x500 mm
Noise level	Max. 55 dB(A)
Max. inlet water temp.	20°C
Water flow pressure	1.5-6 bar (150-600 kPA)
Tank heating	1.8 kW
Boiler heating	4.9 kW
Elect. loading	Standard: 380V / 50Hz / 3ph+N Optional: 220V / 50Hz / 1ph
Net weight	70 kg

## PRODUCT DRAWINGS

