

# Winterhalter UC-M

Depending on the application, the UC machines are available in four different basic versions: glass washer, dish washer, bistro and cutlery washer.

The single button operation is colour coded and has an integrated progress indication. The Winterhalter touch screen display offers **three washing programmes** (cutlery washer only one programme), accompanied by **self explanatory**, **language neutral symbols**. This guarantees **intuitive**, **error-free operation**. Furthermore a lot of special programmes such as "Eco" or "Silence" are available within all models, as well as the "F1" programme that allows a customer specific programming.

A large number of technical innovations have enabled Winterhalter to achieve **dishwashing results** of a quality **never seen before**. This has been confirmed in a series of tests conducted by an independent testing institute. Moreover the machine works in the **most economic** way.

### Features:

- Multi function touch screen control
- Temperature display
- Records of accumulated operating data
- Fault diagnosis system with error code, error memory and diary
- Hygiene logbook with data memory
- Self cleaning programme
- Time controlled automatic start-up
- Deep-drawn tank with hygienic tank heater
- Drain pump
- Quadruple wash water filtration system with clouding sensor
- VarioPower ware washing system:
  Maximum coverage with adjustable water pressure and optimized jets
- Removable, quick release elliptical wash fields
- Double skinned housing & door
- PVC back panel (stainless steel optional)
- Detergent & rinse aid containers
- Detergent & rinse aid dosing device
- Door safety switch
- Under counter or stand mounted

### Your benefits are:

- Best dishwashing results
- Low operating costs
- Easy operation
- Energy efficiency
- Short wash-cycle-time
- Modern and compatible design
- High service friendliness

## **Options:**

- Re-Circulating air heat recovery system Energy (85 mm higher, saves up to 0.1 kWh per cycle)\*
- effect model reduced tank and boiler temperatures (45°C/ 50°C-glass washer; 55°C/ 60°C dish washer)
- Cool model (cold rinse water)
- Integrated softener (up to 30° gTH)
- Suction pipes with level control
- Rack equipment
- Variety of stands and plinths
- Seven different front designs
- Glass door with blue lighting
- Data interface (RS 232 / RS 422)



<sup>\*</sup> only cold water supply



600 x 657 mm

725 - 760 mm 810 - 845 mm\*

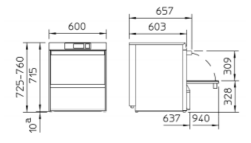
500 x 500 mm 309 mm

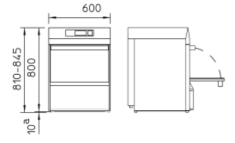
940 mm

ø 39.7 mm

G ¾"

# Winterhalter UC-M





### Water connection: Waste water connection:

**Dimensions** 

Width x depth:

Height with heat recovery:

Depth with door open:

Rack dimensions:

Clear entry height:

Height:

General data Weight Standard (net / gross): 64 / 74 kg Weight Energy (net / gross): 70 / 80 ka\* Tank capacity: 15.3 l Circulating pump (depends on selected progr.):210 I/min Noise emission (depends on selected progr.): max. 57 dB(A) Splash guard: IPX3 (plastic rear panel)

IPX5 (stainless steel r.p.)

# Max. theoretical capacity

Glass washer: 77 / 48 / 32 / 22 (racks / h) Dishwasher: 66 / 40 / 28 / 24 (racks / h) Bistro dishwasher: 66 / 40 / 32 / 28 (racks / h) Cutlery dishwasher: 21 / 11 (racks / h)

Glasses / h: 1.232 / 768 / 512 / 352 Plates / h: 1,056 / 640 / 448 / 384

0.2 kW\*

# Rinse water consumption (depends on programme)

Glass-, dish- and bistro

Dishwasher: 2.4 I per rack Cutlery dishwasher: 3.4 I per rack

Thermal radiation (depends on programme and version)

(3~): (3~): Sensitive 0.6 kW\* Latent  $(1 \sim)$ : 0.1 kW\* Sensitive (1~): 0.3 kW\*

# Marks of conformity

CB, SVGW, WRAS

Latent

# Weight pressure point per foot

Standard / Energy: 21.5 / 23 kg\*

## **Electrical values**

Voltage	Fuse protection	Tank heating	Total con- nected load	Boiler heating	Circulating pump (P1)	Countries
380 - 415 V / 3N~	16 A	2.0 kW	7.9 kW	5.3 kW	600 W	Worldwide
380 - 415 V / 3N~	10 A	2.0 kW	6.0 kW	5.4 kW	600 W	
220 - 240 V / 1N~	16 A	2.0 kW	3.2 kW	2.6 kW	600 W	
220 - 240 V / 1N~	20 A	2.0 kW	4.2 kW	3.6 kW	600 W	
220 - 240 V / 1N~	13 A	2.0 kW	2.6 kW	1.8 kW	600 W	
220 - 240 V / 1N~	10 A	1.8 kW	1.8 kW	1.2 kW	600 W	
380 - 415 V / 3N~	20 A	2.0 kW	9.7 kW	7.1 kW	600 W	Australia
380 - 415 V / 3N~	15 A	2.0 kW	7.7 kW	7.1 kW	600 W	
220 - 240 V / 1N~	20 A	2.0 kW	4.1 kW	3.5 kW	600 W	
220 - 240 V / 1N~	15 A	2.0 kW	2.9 kW	2.3 kW	600 W	
200 V / 3~	25 A	1.4 kW	6.9 kW	4.9 kW	600 W	Japan
200 V / 2~	20 A	1.4 kW	3.3 kW	2.7 kW	600 W	
230 V / 3~	25 A	1.8 kW	7.3 kW	4.9 kW	600 W	Belgium/ Malaysia
230 V / 2~	16 A	1.8 kW	3.0 kW	2.4 kW	600 W	

<sup>\*</sup> only with Energy version

# **Cycle duration**

Glass washer: 47 - 163 sec. Dishwasher: 54 - 150 sec. 54 – 128 sec. Bistro dishwasher: 171 – 327 sec. Cutlery dishwasher:

### Water connection

Flow pressure: 1.0 - 6.0 bar Flow pressure Energy: 1.5 - 6.0 bar\* Flow rate: at least 4 l/min. Flow rate Energy: at least 3 l/min.\* Water inlet temp.: max. 60° C

Water inlet temp.

max. 45° C\* effect:

Water inlet temp.

Energy & Cool: max. 20 °C\*

## Extraction

Cubic metres / h: 18 Relative humidity: 100 % Rel. humidity Energy: 75 %\* 60 °C Temperature: 35 °C\* Temperature Energy: