Winterhalter UF-L

The UF-L is an utensil washer that is designed for large dishes such as pots, pans, trays and utensils.

It can easily wash two Euronorm crates up to a max. height of 220 mm in each wash cycle, despite of its compact dimension. The clear entry height is 800 mm.

As a standard every UF-L is equipped with a **soaking programme** that reduces the manual work for pre-washing. With the innovative **TurboZyme process** (soaking programme and crust cracker) perfect soaking results are achieved. After the soaking programme the new **high performance washing system** with integrated washing nozzles (above and down) guarantees a full coverage and achieves best wash results even with stubborn dirt. The UF series has a **cold water pre-wash option** which also has a positive influence on the wash result, when removing starch and protein soiling.

Features:

Wash result / hygiene

- Target group specific software versions for baker, butcher, universal
- Special programmes soaking-, short-, intensive-, basic cleaning- and machine descaling programme
- High performance washing system with wash pressure adjustment VarioPower and soft start for washing pump
- Intelligent wash water filtration system with automatic regeneration incl. Mediamat and clouding sensor
- Fast tank water exchange programme in three choosable steps
- Rinse aid dosing device (built in)
- Transfer strip for external dosing units
- Thermostopp for hygienic safety
- Deep-drawn hygienic interior (tank, ground, tank heater, rack guide)
- Drain pump

User-friendliness and ergonomics

- Foldable rack
- Door vent position
- Touchscreen with single-button control with progress display
- Additional start button on ergonomic height
- Three programmes as standard
- Container empty indicator for up to four containers
- PIN-protected chef and service technician level
- Integrated hygiene and operating logbook
- Contact data for service technician and chemical suppliers stored
- Time-controlled automatic start-up and shut-down
- Error message with display of pictogrammes or error codes, audible event signaling, maintenance interval indicator integrated in software
- Leak sensor
- Multifunctional outlet as an interface to external devices
- Unpressurised boiler for rinsing
- Splash guard IPX5

Efficiency

- Active energy management
- Standby-mode
- Double-skinned machine construction / door construction with sealing
- · Tank heater with resettable thermal fuse

Options / accessories:

- Machine prepared for the installation of Solidos / Solidos Duo
- Built in detergent dosing device incl. suction pipe
- Built in defoamer dosing device incl. suction pipe
- TurboZyme crust cracker system incl. dosing device and suction pipe
- Cold water pre-wash
- Heating: performance (boiler 16.4 kW, tank 10 kW)
- Heat recovery (UF-L Energy energy savings of 0.15 kWh per wash cycle)¹
- Down-foldable door
- Rack dolly UF-M / L (w x d: 772 x 825 mm)
- Rack accessories for different wash items and intermediate floor for doubling the wash capacity
- HighTemp version
- A0-30 version
- · Connection for electricity, water and waste water

Your benefits:

- Perfect wash results
- Easy, ergonomic operation
- Less running costs
- High service friendliness



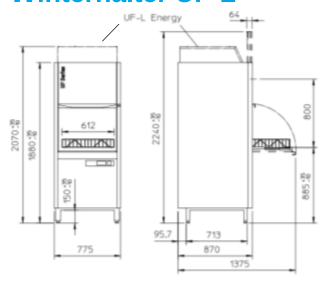


¹ Only with cold water pre-wash, reduction energy costs and improved kitchen climate





Winterhalter UF-L



Dimensions

Width x depth x height: 775 x 870 x 1,880 mm

Depth door opened: 1.375 mm Depth with door closed: 870 mm Height with door opened: 2,240 mm Height with door closed: 1.880 mm Height Energy: 2,070 mm Rack interior dimension (w x d): 612 x 672 mm Clear entry height: 800 mm Clear entry width: 651 mm Water connection: G ¾" Waste water connection: ø 40 / 50 mm

Max. theoretical capacity (independent of software)

40 / 24 / 12 racks / h

Short programme (independent of software)

64 / 42 / 23 racks / h

Cold water pre-wash

2 I per rack

Rinse water consumption (under ideal conditions)

4.7 I per rack

Marks of conformity

CB, SVGW, WRAS

Thermal radiation (independent of software)

Sensitive / latent: 0.9 / 0.4 kW Sensitive / latent Energy: 0.6 / 0.3 kW

Extraction (independent of software)

Cubic metres / h: 34,8²
Relative humidity: 100 %
Relative humidity Energy: 75 %
Temperature: 60 °C
Temperature Energy: 35 °C

Cycle duration (independent of software)

Standard programme: 90 - 300 sec. Short programme: 56 - 157 sec.

General data

Weight standard (net / gross): 200 / 230 kg Weight Energy (net / gross): 235 / 265 kg

Tank capacity: 69 I

Circulating pump (depends on progr.): 410 - 500 l/min Noise emission: < 70 dB(A) Splash guard: IPX5

Weight pressure point per foot

Standard (Energy): 70 (79) kg

Water connection

Flow pressure: 1.0 bar Flow pressure Energy: 1.5 bar Flow pressure (cold water pre-wash): 2.5 bar Flow rate: mind. 4 l/min. Flow rate (cold water pre-wash): 20 - 25 l/min. max. 60° C Water inlet temp.: Water inlet temp. Energy: < 20° C Water inlet temp. (cold water pre-wash): max. 20° C

Electrical specifications

Voltage	Fuse protection [A]	Total connected load Standard [kW] (Boiler 10.2 kW + tank 5 kW)	Fuse protection [A]	Total connected load Performance [kW] (Boiler 16.4 kW + tank 10 kW)	Country
415V, 3N~, 50/60 Hz	16	10.0	16	-	
	20	10.8	20	=	
	25	17.4	25	17.7	
	32	18.7	32	20.3	
	40	=	40	25.5	

