

# Winterhalter UF-XL

The UF-XL is an utensil washer that is designed for large dishes such as pots, pans, trays and utensils. It can easily wash three or six (incl. intermediate floor) Euronorm crates or large equipment. The clear entry height is 800 mm.

As a standard every UF-XL 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:

- Machine prepared for the installation of Solidos / SolidosDuo
- 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-XL Energy – energy savings of 0.20 kWh per wash cycle)<sup>1</sup>
- Down-foldable door
- Rack dolly UF-XL (w x d: 1,465 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

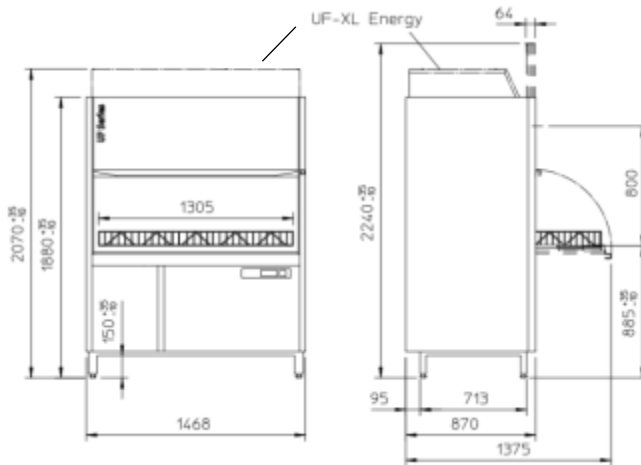
## Your benefits:

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



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

# Winterhalter UF-XL



## Dimensions

Width x depth x height:	1,468 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):	1,305 x 672 mm
Clear entry height:	800 mm
Clear entry width:	1,344 mm
Water connection:	G 3/4"
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 l per rack

## Rinse water consumption (under ideal conditions)

7 l per rack

## Marks of conformity

CB, SVGW, WRAS

## Thermal radiation (independent of software)

Sensitive / latent: 1.1 / 0.5 kW

Sensitive / latent Energy: 0.8 / 0.4 kW

## Extraction (independent of software)

Cubic metres / h: 68.4<sup>2</sup>

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): 305 / 355 kg

Weight Energy (net / gross): 350 / 400 kg

Tank capacity: 138 l

Circulating pump (depends on progr.): 820 – 1,000 l/min

Noise emission: < 70 dB(A)

Splash guard: IPX5

## Weight pressure point per foot

Standard (Energy): 113.5 (124.75) 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.

Water inlet temp.: max. 60° C

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]	Fuse protection [A]	Total connected load Performance [kW]	Country
		(Boiler 10.2 kW + tank 5 kW)		(Boiler 16.4 kW + tank 10 kW)	
415V, 3N-, 50/60 Hz	16	9.5	16	-	
	20	10.8	20	-	
	25	17.1	25	17.7	
	32	18.4	32	20.3	
	40	21.1	40	26.8	

Technical information subject to change

<sup>2</sup> At practical capacity of 100 % ≈ 40 racks / h

