Professional warewashing solutions for hygienically clean wash results



UC Series

UC Series is the perfect warewashing solution for the counter area.

Special defined programmes, adjustable wash components and clear communication platform ensure perfect outcome every wash.

Glasswashers, dishwashers, bistro dishwashers and cutlery washers that all come in sizes S, M, L and XL. One must fit your space and purpose.



The new UC-Series was tested along with other manufacturers' dishwashers by the LGA (TÜV Rheinland, Germany) an independent testing institute, and was certified to deliver the best dishwashing results in the under counter dishwasher class



Top Features

Elliptical wash fields with special jet geometry

VarioPower system with adjustable wash pressure

4-fold filtration system with sieve, strainer, pump inlet filter and Mediamat centrifugal filter

Clouding sensor for wash water

Double skinned doors

Deep-drawn hygienic tank and rack guide

Protected tank heater

Thermostop for hygiene safety

Integrated drain pump and rinse booster pump

Touchscreen display and error pictograms

Colour-coded single-button control with progress display

Programmable glass, dish, bistro, cutlery or

3D glasses washing functions

Display of tank and boiler temperatures

PIN-protected chef level and service technician level

Integrated error logbook and operation logbook

Integrated operating instructions and washing tips

Wash programme customizable via parameters

Short programme for time in need of higher capacity

Intensive programme for heavily soiled dishes

Basic cleaning programme for removal of very tough stains

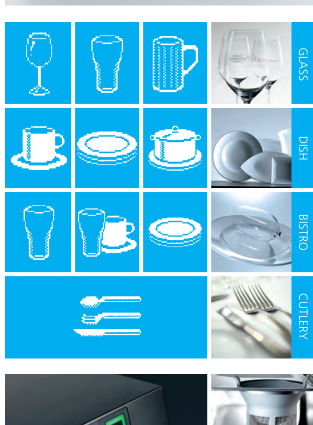
Self-cleaning and Descaling programme

Special Silent Programme and ECO programme

Time-controlled automatic start-up

Maintenance interval indicator

Separate container empty indicator for detergent & rinse aid









Special options for special needs

3D glasses washing programme is the handy and hygienic solution to cleaning of sensitive 3D glasses.

Glass door & interior lightings creates unique visual highlight for bars & clubs, adds to the mood.

Double rack system

boosts washing capacity for cafes & lounges, saves time & running costs

Circulating air heat exchanger reduces energy consumption and steam emission into the atmosphere.

Technical Data		UC - S	UC - M	UC - L	UC - XL	
Number of programmes		Up to 3 (+ special programmes)				
Theoretical Capacity	[racks/hr.]		See belo	ow table		
Width	[mm]	460	600	600	600	
Depth						
- incl. detergent container	[mm]	637	637	637	671	
- with open door	[mm]	940	940	1034	1068	
Height with feet ²		725-760	725-760	820-855	820-855	
- with Energy design	[mm]	810-845	810-845	905-940	905-940	
Clear input height		309	309	404	404	
Rack dimensions		400 X 400	500 X 500	500 X 500	500 X 500/540	
Tank capacity		9.5	15.3	15.3	15.3	
Rinse water requirement per	cycle ³		See below table			
Circulating pump	[P1]	0.6	0.6	0.6	0.6	
Maximum water inlet temper	ature [°C]	60	60	60	60	
Required water flow pressure	[bar/kPa]		0.8 - 6.0	/ 80 - 600		
Splash guard						
- with plastic back panel		IP X3	IP X3	IP X3	IP X3	
- with stainless steel back pane	l (option)	IP X5				
Weight net / gross	[kg]	59 / 68	64 / 74	69 / 79	69 / 79	
- with Energy design net / gross	s [kg]	64 / 73	70 / 80	75 / 85	75 / 85	

Customer's circumstance (water inlet temperature / electrical connection), may reduce the values stated here.
Adjustable feet enable the vertical dimensions to be raised by up to 35 mm.
Under ideal conditions. The rinse water consumption depends on circumstances at the customer's premises.

Technical Data		Glasswashers	Dishwashers	Bistro Dishwashers	Cutlery Washers	
Theoretical capacity						
Washing programmes 1/2/3	[racks/hr.]	22/32/48	40/28/24	40/32/28	11	
Short programmes	[racks/hr.]	77	65	66	21	
Rinse water requirement per cyc	cle* [I]	2.4	2.4	2.4	3.4	
Rinse temperature	[°C]	65	85	65-85	86	
Tank temperature	[°C]	62	62	62	69	

^{*} Under ideal conditions. The rinse water consumption depends on circumstances at the customer's premises. Fine adjustment is made at commissioning.

Voltage	Fuse Protection	Tank Heating	Total Connected Load	Boiler Heating	Circulating Pump (P1)	Countries
380 V - 415 V / 3N ~	16 A	2.0 kW	7.9 kW	5.3 kW	600 W	Worldwide
220 V - 240 V / 1N ~	16 A	2.0 kW	3.2 kW	2.6 kW	600 W	

PT Series

The PT Series – a new generation of Winterhalter pass-through dishwashers – sets the market standard. It delivers brilliant washing results, offers superior speed and guaranteed economy.



The cleaning result of the PT-M was certified by the independent testing institute TÜV Rheinland LGA Products GmbH, Germany

Top Features	PT-500	PT-M/L/XL
Elliptical wash fields with special jet geometry	•	•
VarioPower system with adjustable wash pressure		•
Full-flow filtration with tank cover, filter cylinder, pump inlet filter		
with safety promp and Mediamat centrifugal filter		•
4-fold filtration system with sieve, strainer, pump inlet filter		
and Mediamat centrifugal filter	•	
Clouding sensor for wash water		•
Double skinned hood with lock position and		
automatic hood start function		•
Single skinned hood with lock position and		
automatic hood start function	•	
Active energy management system for reduced heating		
time and cycle time	•	•
EnergyLight waste water heat recovery		•
Thermostop for hygiene safety	•	•
Leak sensor for operation safety	•	•
Integrated drain pump and rinse booster pump	•	•
Special Silent Programme and ECO programme		•
Touchscreen display		•
Colour-coded single-button control with progress display	•	•
Programmable glass, dish, bistro or cutlery washing functions		•
Display of tank and boiler temperatures	•	•
PIN-protected chef level and service technician level	•	•
Integrated error logbook and error pictograms	•	•
Integrated operation logbook		•
Integrated operating instructions and washing tips		•
Wash programme customizable via parameters	•	•
Short programme for time in need of higher capacity	•	•
Intensive programme for heavily soiled dishes	•	•
Basic cleaning programme for removal of very tough stains		•
Guided Self-cleaning and Descaling programme		
to aid machine maintenance		•
Standard self-cleaning programme to aid machine maintenance	•	
Special Silent Programme and ECO programme		•
High-Temp Programme (Thermal label compliant)	•	•
Time-controlled automatic start-up and automatic shut-down		•
Maintenance interval indicator		•
Separate container empty indicator for detergent & rinse aid		•
Stainless steel back and bottom cover	•	•









Technical Data		PT-500	PT-M	PT-L	PT-XL
Number of programmes			Up to 3 (+ spec	ial programmes)	
Theoretical Capacity	[racks/hr.]	Differs o	depending on so	ftware, see bel	ow table
Water consumption					
Tank capacity	[1]	35	35	35	35
Rinse water consumption per cy	ycle [I]	2,4/2,4/3,8	2,4	2,4	2,4
Temperatures					
Tank temperature	[°C]	Differs o	depending on sc	oftware, see belo	ow table
Rinse temparature	[°C]	Differs of	depending on sc	oftware, see belo	ow table
Dimensions					
Width	[mm]	635	635	735	735
Depth	[mm]	750	750	750	750
Height with hood closed	[mm]	1.485	1.515	1.515	1.635
Height with hood open	[mm]	1.965	1.995	1.995	2.115
Height for EnergyPlus design	[mm]	-	2.195	2.195	2.435
Working height	[mm]	850	850	850	850
Clear entry height	[mm]	440	440	440	560
Rack dimensions		500 x 500	500 x 500	500 x 600	500 x 600
Electrical specifications					
Total connected load					
- Three-phase AC	[kW]	Differs by co	ountry and fuse	protection, see	below table
- Alternating current	[kW]	Differs by co	ountry and fuse	protection, see	below table
Fuse protection	[A]	Differs by co	ountry and fuse	protection, see	below table
Circulating pump (P1)	[kW]	0,75	1,0	1,5	1,5
Tank heating	[kW]	2,5	2,5	2,5	2,5
Tank heating for Cool design	[kW]	-	2 x 2,5	2 x 2,5	2 x 2,5
Boiler heating					
- Three-phase AC	[kW]	Differs by c	ountry and fuse	protection, see	below table
- Alternating current	[kW]	Differs by c	ountry and fuse	protection, see	below table
Other information					
Max. water inlet temperature		60	60	60	60
Required water flow pressure	[bar/kPA]		1,0-6,0 /	100-600	
Water flow pressure required	[bar/kPA]		1,5-6,0 /	150-600	
for EnergyPlus design		-			
Splash guard		IP X5	IP X5	IP X5	IP X5
Weight, net/gross	[kg]	103 / 128	134 / 159	134 / 165	140 / 171
- With EnergyPlus design, net	t/gross [kg]	-	157 / 185	157 / 196	173 / 207

Customer's circumstance (water inlet temperature / electrical connection), may reduce the values stated here.
Adjustable feet enable the vertical dimensions to be raised by up to 35 mm.
Under ideal conditions. The rinse water consumption depends on circumstances at the customer's premises.

Technical Data		PT-500		PT-M / L / XL			
		Dishwashers	Glasswashers	Dishwashers	Bistro Dishwashers	Cutlery Washers	
Theoretical capacity							
Washing programmes 1/2/3	[racks/hr.]	68/30/20	22/32/48	44/32/22	28/32/40	11	
Short programmes	[racks/hr.]	68	77	72	72	21	
Rinse water requirement per cycl	e* [1]	2.4/2.4/3.8	2.4	2.4	2.4	4.0	
Rinse temperature	[°C]	85	65	85	85	86	
Tank temperature	[°C]	62/62/66	62	62	62	69	

^{*} Under ideal conditions. The rinse water consumption depends on circumstances at the customer's premises. Fine adjustment is made at commissioning.

Voltage	Fuse Protection	Total connected load with 10,8 kW boiler heating element	
380 V / 3N~ / 50 – 60 Hz	16 A	8,3 kW	
400 V / 3N~ / 50 – 60 Hz	16 A	9,1 kW	
	25 A	13,2 kW	
	32 A	14,7 kW	
415 V / 3N~ / 50 – 60 Hz	15 A	9,5 kW	
	16 A / 20 A	9,7 kW	
	25 A	14,2 kW	
	32 A	15,7 kW	

STR Series

Optimum power -minimum space Performance at your fingertips

The STR combines performance and flexibility in one machine. It delivers the power you need at busy times, and saves energy when it's quiet.

Top Features

180° pivoting double skinned door

Deep-drawn hygienic tank

Rack-controlled zone activation

2 transport speeds

Electronic control unit with

a colour-coded display

Error management System

Display of tank and boiler temperatures

Filtration system with strainer, pump filter and

Mediamat centrifugal filter

Rinse booster pump

Drain pump

Table end switch

Stainless steel back panel and base cover







STR 155 / STR 208

- Minimised rinse water volume
- Continuous cleaning of tank water by Mediamat
- Easy operation
- Smooth, seamless surfaces with deep-drawn hygienic tank
- Optimum accessibility
- Controlled hygiene through temperature display, error management, etc
- Dryer option available

STR 200 / STR 260

- With integrated pre-cleaning zone
- Delivers even more capacity and flexibility
- Innovative processes ensure good wash result with minimum running cost













Technical Data		STR 155	STR 208	STR 200	STR 260
Theoretical Capacity	racks/hr.]	100 / 155	130 / 208	130 / 200	170 / 260
Width	[mm]	1300	1300	1600	1600
Depth	[mm]	800	800	800	800
Height	[mm]	1420	1420	1420	1420
Passage width for racks	[mm]	500	500	500	500
Clear entry height, max.	[mm]	460	460	460	460
Pre-cleaning and washing zone					
Pump output	[kW]	1.7	1.7	2.0	2.0
Tank temperature	[°C]	55 - 65	55 - 65	55 - 65	55 - 65
Rinse zone					
Circulating pump capacity output	[kW]	0.2	0.2	0.2	0.2
Rinse water consumption per hour	* [l/h]	260	350	260	350
Boiler temperature for rinsing	[°C]	80 - 85	80 - 85	80 - 85	80 - 85
Drying zone (optional)					
Heating capacity	[kW]	4.0	4.0	4.0	4.0
Fan motor	[kW]	0.5	0.5	0.5	0.5
Connection Figure					
Minimal water inlet temperature		10	30	10	30
Total connected load with water in	let				
temperature 31-61 °C	[kW]	30.7	36.7	33.0	39.0
Total connected load with water in	let				
temperature 10-30°C	[kW]	36.7	-	39.0	-

MT Series

Hygiene & economical on a large scale. The MT Series represents Winterhalter's washing expertise on a grand scale. Both the flight-type and rack conveyor dishwashers are focused on hygiene and economy.

Thanks to their modular design and practical equipment options, both machines can be individually adapted to each site's washing requirements.





Top Features

 $180\degree$ pivoting double skinned door

Deep-drawn hygienic tank

Content-controlled zone activation

3 transport speeds

Multifunctional Touchscreen

PIN-protected chef level and service technician level

Error management System with error logbook

Integrated operation logbook

Display of tank and boiler temperatures

Filtration system with strainer, pump filter and

Mediamat centrifugal filter

Triple rinse system

Rinse booster pump

Drain pump

Time-controlled start-up

Automatic self-cleaning system

Interior roof cleaning system

Exhaust air system with grease filter

Emergency Switch

Table end switch

Stainless steel back panel and base cover



MTR

The MTR with its rack conveyor transport is designed for the diswashing needs of hotels, restaurants, service stations, staff restaurants, and care facilities. Irregular dishwashing load, variable washing times and a wide variety of items to be washed are characteristic features of these operations.

MTF

The MTF with flight-type transport is used in large cafeterias, hospitals, canteens, and care facilities. In these cases the washing requirement can be predicted fairly accurately because of the set washing times, uniform nature of the set washing times, uniform nature of the items to be washed and even a continuous dishwashing load.

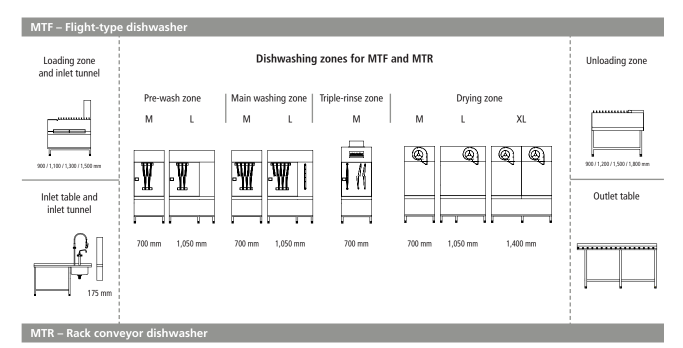
Good planning -Smooth running

Perfect dishwashing starts with good planning. Winterhalter can offer expert assistance in achieving this. After all, our objective is to achieve a long-lasting improvement in the efficiency of the dishwashing process.

Can be configured exactly to your requirements - the building blocks for your perfect multi tank dishwasher.







Technical Data	MTR (with rack conveyor)	MTF (without flight-type conveyor)
Dishwashing programmes	3 (intensive, standard, fast)	3 (intensive, standard, fast)
Depth of machine	800mm	800mm
Loading width	500mm	610mm
Loading height (max)	460mm	440mm

UF Series

Stubborn dirt on heavy and large utensil?

Combined with the high performance washing system and the innovative TurboZyme process, best wash result is achieved even with most stubborn dirt.

Regardless if you are a baker, butcher or caterer - UF Utensil washer with targeted group specific software comes with size M, L and XL models, The right solution for every kitchen.

The UF Series delivers excellent wash result, ergonomic design and maximum efficiency.



Top Features

Target group specific software versions for baker, butcher, universal

UF-Turbozyme: soaking-programme with target group specific crust cracker

High performance washing system with VarioPower

Intelligent wash water filtration system incl. Mediamat

Fast tank water exchange programme in three closable steps

Clouding sensor

Down-foldable door

Foldable rack

Rack dolly UF

Additional start button on ergonomic height

Touch screen display

Colour-coded single-button control with progress display

Basic cleaning programme

Guided self-cleaning and descaling programme to aids machine maintenance

Time controlled automatic start-up and shut-down

Active energy management

Container empty indicator for up four containers

Maintenance interval indicator

PIN-protected chef and service technician level

Integrated hygiene and operating logbook

Animated operating instruction and washing tips

Double-skinned machine construction / door construction with sealing

Door vent position

Hygienic rack guide

Tank heater with resettable thermal fuse

Heat recovery Energy

High Temp version (Thermal label programme)

Soft start for washing pump

Drain pump & Rinse booster pump (rinsing pump)

Leak sensor for operation safety







GS 630

- The world's smallest utensil washer
- The ideal utensil washer when space is at a premium
- Can even accommodate bulky items (up to 600 x 400 mm)
- Can be installed under the counter, and is easy to operate
- Effective reversing washing system for more stubborn soiling
- If required, the GS 630 also offers programs to wash dishes, cutlery and glasses, with some restrictions



TECHNICAL DATA					
UF Series		GS 630	UF-M	UF-L	UF-XL
Theoretical capacity [Rack	s / h]	38/29/12		See Below Table	
Number of programmes		3	3	3	3
Tank capacity	[۱]	25	69	69	138
Rinse water consumption per wash cyc	le [I]	4.4	4.7	4.7	7
Tank temperature	[°C]	60	60	60	60
Rinse temperature	[°C]	85	85	85	85
Dimensions					
Width	[mm]	870	775	775	1,468
Depth	[mm]	600	870	870	870
Depth with door opened	[mm]	1,070	1,295	1,375	1,375
Height	[mm]	820	1,720	1,880	1,880
Height (with energy)	[mm]	-	1,910	2,070	2,070
Rack interior dimensions	[mm]	630 x 465	612 x 672	612 x 672	1305 x 672
Circulating pump	[kW]	1.5	2.5	2.5	2 x 2.5
Tank heating standard / performance	[kW]	5.3 / 0	5 / 10	5 / 10	5 / 10
Boiler heating standard / performance	[kW]	5.3 / 0	10.2 / 16.4	10.2 / 16.4	10.2 / 16.4
Max water inlet temperature	[°C]	60	60	60	60
Required water flow pressure [bar.	/kPA]	1 - 6	1 - 6	1 - 6	1 - 6
Required water flow pressure with Energy [bar.	/kPA]	-	1.5	1.5	1.5
Splash guard		IPX5	IPX5	IPX5	IPX5
Weight (net / gross)	[kg]	105 / 120	190 / 220	200 / 230	305 / 355
Weight with Energy design net / gross	[kg]	-	225 / 255	235 / 265	350 / 400

SOFTWARE SETTINGS - UF SERIES				
UF Series theoretical capacity		Standard*1	Energy*1*2	High Temp*1*3
Universal, Baker, Butcher software	[Racks / h]	40 / 24 / 12	40 / 24 / 12	20 / 15 / 10
Universal, Baker, Butcher software short programme	[Racks / h]	64 / 42 / 23	64 / 42 / 23	-

^{*1} Depending on the on-site conditions

^{*3} Minimum 25A fuse protection, tank and boiler heating performance 2. Rinse water volume UF-M/L: 5.5l/Rinse water volume UF-XL: 9L. Tank temperature 66°C, boiler temperature 85°C

ELECTRICAL DATA							
Voltage	Voltage Fuse Protection		Total connected load Standard Boiler 10.2kW / tank 5kW			Total connected load Performance Boiler 16.4kW / tank 10kW	
		GS 630	UF-M / L	UF-XL	UF-M / L	UF-XL	1
	16A	-	9.4kW	8.8kW	-	-	
	20A	-	10.0kW	10.0kW	-	-	
400V/3N ~ 50 Hz	25A	-	16.3kW	16.2kW	16.4kW	16.4kW	Worldwide
400V/3N ~ 60 Hz	32A	-	17.5kW	17.4kW	18.8kW	18.8kW	
	40A	-	-	-	26.3kW	26.2kW	
	16A	-	10.0kW	9.5kW	-	-	
	20A	-	10.8kW	10.8kW	-	-	
415V/3N ~ 50 Hz	25A	-	17.4kW	17.1kW	17.7kW	17.7kW	Worldwide
415V/3N ~ 60 Hz	32A	-	18.7kW	18.4kW	20.3kW	20.3kW	
	40A	-	-	21.1kW	28.1kW	28.1kW	
	25A	-	9.4kW	8.7kW	-	-	
230V/3N ~ 50 Hz	32A	-	9.9kW	9.9kW	-	-	Taiwan
230V/3N ~ 60 Hz	40A	-	-	-	15.2kW	15.1kW	Philippines
	50A	-	-	-	17.7kW	17.6kW	
380V-415V/3N ~ 50-60 Hz	16A	7.1kW	-	-	-	-	Worldwide
230V/3 ~ 50-60 Hz	20A	6.6kW	-	-	-	-	Worldwide

^{*2} Water inlet temperature < 20°C



Winterhalter (M) Sdn Bhd (710536-X)

12, Jalan PJU 3/46, Sunway Damansara Technology Park 47810 Petaling Jaya, Selangor Darul Ehsan, Malaysia Tel: +603 7803 6621 Fax: +603 7803 1129 Service Hotline: +6012 216 1421

Email: info@winterhalter.com.my

www.winterhalter.com.my

PT Winterhalter Indonesia PMA

Modern Business Park 8H Jl. KH. Hasyim Ashari No. 79A, Cipondoh, Tangerang 15141, Indonesia Tel: +62-21-222 60 500 Fax: +62-21-291 55 324

Email: info@winterhalter.co.id

www.winterhalter.co.id

Winterhalter (Singapore) Pte Ltd

Block 186 Woodlands Industrial Park E5, #03-01E, Singapore 757515 Tel: +65 6368 5808 Fax: +65 6368 1880 Service Hotline: +65 9615 5806

Service Hotline: +65 9615 58 Email: info@winterhalter.sg

www.winterhalter.sg

Winterhalter Gastronom Vietnam Co. Ltd

660, Dien Bien Phu, Ward 11, Dist 10, Ho Chi Minh City, Vietnam Tel: +848 3830 1795 Fax: +848 3830 1796 Service Hotline: +84 944408955

Email: info@winterhalter.vn

www.winterhalter.vn

