Rack pass-through dishwashers from Winterhalter



Four machine types (software)

• Dishwasher

Three sizes

- M = medium
- Bistro dishwasher • Glasswasher
- Cutlery washer
- L = large • XL = extra large

Standard equipment for all models of the PT Series

Cleaning result/speed

- Elliptical wash fields with special jet geometry
- VarioPower washing pressure adjustment
- Full-flow filtration: tank cover, filter cylinder, pump inlet filter with safety prompt, Mediamat
- Clouding sensor
- Active energy management

Economy

- EnergyLight heat recovery (waste water heat recovery)
- ECO special programme
- User-friendly and ergonomic
- Touchscreen
- · Colour-coded single-button control with progress display
- Short and intensive programmes
- Basic cleaning programme for dishes
- Special Silent programme
- · Guided self-cleaning programme
- Machine descaling programme
- Time-controlled automatic start-up/shut-down
- Audible event signaling
- · Separate container empty indicator for detergent/rinse aid
- Wash fields blocked error message
- Maintenance interval indicator
- PIN-protected chef level
- PIN-protected service technician level
- Integrated hygiene and operating logbook
- Animated operating instructions and washing tips
- · Contact data for service technician and chemical suppliers stored
- Double skinned hood with lock position
- Automatic hood start
- Deep-drawn hygienic tank •
- Hygiene tank heater •
- Hygienic rack guide

Miscellaneous

- Soft start for washing pump
- Thermostop for hygienic safety
- Drain pump
- Rinse booster pump
- Leak sensor
- Multiphasing
- Transfer strip for external dosing units
- · Multifunctional output as an interface to external devices
- Stainless steel rear panel

Optional equipment

Cleaning result/Speed

- · Integrated detergent dosing device
- Integrated softener

Economy

- · EnergyPlus heat recovery (combination of waste water and exhaust air heat recovery)
- Driven rinse system (only PT-L and PT-XL)

User-friendly and ergonomic

- Lack of salt error message (with integrated softener)
- Automatic hood opening

Miscellaneous

- TwinSet (combination of 2 PT machines)*
- · Cool version (cold water rinse for glasses)
- HighTemp version
- Low temperature warewashing system effect
- Third dosing device
- RS 232/RS 422 data interfaces

* TwinSet not possible in combination with automatic hood start.



Technical data		PT-M	PT-M EnergyPlus	PT-L
Number of programmes		Up to 3 (+ special programmes)		
Theoretical capacity	[racks/h]	Differs depending on software, see page 5-10		2 5-10
Water consumption				
Tank capacity	[1]	35	35	35
Rinse water consumption per cycle	[I]	2.4*1	2.4*1	2.4*1
Temperatures				
Tank temperature	[°C]	45-69*2	45-69*2	45-69*2
Rinse temperature	[°C]	50-86*2	50-86*2	50-86*2
Dimensions				
Width	[mm]	635	635	735
Depth	[mm]	750	750	750
Height with hood closed	[mm]	1515	2195	1515
Height with hood open	[mm]	1995	2195	1995
Working height	[mm]	850	850	850
Clear entry height	[mm]	440	440	440
Rack dimensions	[mm]	500 x 500	500 x 500	500 x 500/500x600
Electrical specifications				
Total connected load				
– Three-phase AC	[kW]	Differs by country and fuse protection, see page 4 (below)		
 Alternating current 	[kW]	Differs by country and fuse protection, see page 4 (below)		
Fuse protection	[A]	Differs by country and fuse protection, see page 4 (below)		
Circulating pump (P1)	[kW]	1.0	1.0	1.5
Tank heating	[kW]	2.5	2.5	2.5
Tank heating for Cool design	[kW]	2x2.5	-	2 x 2.5
Boiler heating				
– with hot water connection $> 40 ^{\circ}\text{C}$	[kW]	6.4	6.4	6.4
– with cold water connection $<$ 40 $^{\circ}\text{C}$	[kW]	10.8	6.4/10.8	10.8
Other information				
Max. water inlet temperature	[°C]	60	20	60
Required water flow pressure	[bar/kPA]	1.0-6.0/100-600	1.5-6.0/150-600	1.0-6.0/100-600
Splash guard		IP X5	IP X5	
Weight, net/gross	[kg]	134/159	157/185	137/165

*1 Rinse water consumption differs according to equipment.

*²Temperatures differ according to software.



Technical data		PT-L EnergyPlus	PT-XL	PT-XL EnergyPlus	
	Number of programmes		Up to 3 (+ special programmes)		
Theoretical capacity	[racks/h]		Differs depending on software, see	e page 5–10	
Water consumption					
Tank capacity	[I]	35	35	35	
Rinse water consumption per cycle	[]	2.4*1	2.4*1	2.4*1	
Temperatures					
Tank temperature	[°C]	45-69*2	45-69*2	45-69*2	
Rinse temperature	[°C]	50-86*2	50-86*2	50-86*2	
Dimensions					
Width	[mm]	735	735	735	
Depth	[mm]	750	750	750	
Height with hood closed	[mm]	2195	1635	2435	
Height with hood open	[mm]	2195	2115	2435	
Working height	[mm]	850	850	850	
Clear entry height	[mm]	440	560	560	
Rack dimensions	[mm]	500 x 500 / 500 x 600	500 x 500 / 500 x 600	500 x 500 / 500 x 600	
Electrical specifications					
Total connected load					
– Three-phase AC	[kW]	Differs by country and fuse protection, see below		tion, see below	
 Alternating current 	[kW]		Differs by country and fuse protection, see below		
Fuse protection	[A]		Differs by country and fuse protect	tion, see below	
Circulating pump (P1)	[kW]	1.5	1.5	1.5	
Tank heating	[kW]	2.5	2.5	2.5	
Tank heating for Cool design	[kW]	-	2 x 2.5	-	
Boiler heating					
 – with hot water connection > 40 °C 	[kW]	6.4	6.4	6.4	
- with cold water connection $<$ 40 °C	[kW]	6.4/10.8	10.8	6.4/10.8	
Other information					
Max. water inlet temperature	[°C]	20	60	20	
Required water flow pressure	[bar/kPA]	1.5-6.0/150-600	1.0-6.0/100-600	1.5-6.0/150-600	
Splash guard					
Weight, net/gross	[kg]	165/196	140/171	173/207	

Electrical specifications			
Voltage	Fuse protection	Total connected load with 6.4kW	Total connected load with 10.8kW
		boiler heating element	boiler heating element
380V / 3N~ / 50-60Hz	16A	7.1 kW	8.3 kW
400V / 3 N~ / 50-60 Hz	16A 25A 32A	7.9 kW / 8.1 kW for Cool models 10.2 kW – / 11.5 kW for Cool models	9.1 kW 13.2 kW 14.7 kW
415 V / 3 N~ / 50-60 Hz	15A 16A/20A 25A 32A	6.9kW 8.4kW 10.9kW –	9.5 kW 9.7 kW 14.2 kW 15.7 kW
200V / 3 N~ / 50-60 Hz	25A 32A	6.6 kW 8.0 kW	7.1 kW 8.1 kW
230V / 3 N~ / 50-60 Hz	25A 32A 50A	7.8 kW 10.1 kW -	 14.5 kW
230V / 1 N~ / 50-60 Hz	32A	6.9 kW	-
240 V / 1 N~ / 50-60 Hz	25A 32A 40A 50A	5.1 kW 6.8 kW 8.4 kW 10.9 kW	