Winterhalter PT-M

Rush hour in the kitchen. The Winterhalter PT is at the heart of it all. Racks with dirty dishes are loaded onto the inlet table. The wash cycle starts. The clean dishes are removed on the other side. Everything is perfectly coordinated. No compromises. The PT Series makes this possible: designed to meet the highest demands and streamlined for maximum economy. An all-rounder for a wide range of wash items. Simple, efficient, fast. And totally reliable. Available in three machine sizes. A real workhorse.



winterhalter

WASHING PERFORMANCE

- Two S-shaped wash fields (at the top and the bottom) with special jet geometry: easily removeable (clip System), flow optimisation for area-wide distribution of the water
- VarioPower for highest cleaning power with variable pressure adjustment
- Individual standard options for the standard programmes (wash time, temperature, pressure, detergent / rinse aid dosing)
- Quadruple filtration system (consists of four components: strainer, filter cylinder, filter bottom, mediamat) and clouding sensor for continuously clean wash water
- Rinse aid dosing device for fast drying and brilliant shine
- Additional programmes (intensive, silence, ECO and short programme), tank water exchange programme and soaking programme for time and labour effort
- Optional:
 - Detergent dosing device for best washing result with minimal use of detergent
 - Integrated softener for reduction of limescale deposits in the machine

HYGIENE

- Deep-drawn hygiene tank and hygiene tank heater for convenient cleaning and perfect hygiene
- Thermostop to guarantee washing with the correct rinse water temperature
- Acoustic and visual message if one of the canisters is empty
- Menu-driven self-cleaning programme
- Hygiene and operation logbook for documentation
- Detergent sensor for reliable monitoring of the dosage
- A0-30, A0-60, HighTemp and NSF of special requirements

ECONOMIC EFFICIENCY

- EnergyLight: waste water heat recovery system to reduce energy costs
- Active energy management for optimal use of the available energy
- Note on saving energy and stand-by to protect unnecessary loss of energy
- CONNECTED WASH: connection via WLAN is possible for more safety and efficiency*
- Optional:
 - EnergyPlus: exhaust air heat recovery to reduce steam and energy costs**
 - ClimatePlus: heat pump for maximal reduction of steam and energy costs**
 - Driven rinse system to reduce rinse water volume
 - Interface certified according to DIN 18875 for connection to external energy management

USABILITY

- Smart touch display with robust glass surface and single-button operation
- Three simple operating levels (user, chef and service technician) and video-enhanced recommendations
- Shows the tank and boiler temperature to check the hygiene safety
- Detailed error display with error code and text
- Timer for automatic start up and close down
- Hood start: washing programme starts by closing the hood
- Drain pump for automatic drain of the machine at the end of operation
- Basic cleaning and descaling programme
- Optional:
 - Automatic hood: automatic opening of the hood and closing of the hood by pressing a button
 - Increased boiler heating for shorter heat-up time
- * Not available in all markets
- **Only with cold water connection

winterhalter[®]

Winterhalter PT-M

PT-Standard, Cool

Dimensions

Wash cycle¹ Dishwasher:

Glasswasher:

Dishwasher:

Glasswasher⁻

Cutlery washer:

warewasher (3):

Cutlery washer (3):

Glasswasher Cool (3):

Bistro warewasher:

Bistro warewasher:

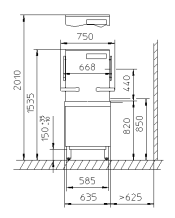
Cutlery washer:

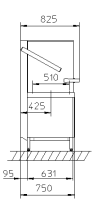
Rack dimensions:

Wall spacer ClimatePlus:

Drinking water connection: Waste water connection:

Maximum theoretical power





500 x 500 mm

50 - 164 sec.

47 - 164 sec.

55 - 124 sec.

171 - 327 sec.

21/11

(Short programme / P1 / P2 / P3)

(racks/h)

72 / 45 / 32 / 22 (racks/h) 77 / 22 / 32 / 49 (racks/h)

66 / 40 / 32 / 29 (racks/h)

from 2,2 (1,8) I per rack from 3,6 (3,2) I per rack

from 3,6 (3,2) I per rack

0,8 / 0,3 (0,6 / 0,2) kW

0,7 / 0,2 (0,6 / 0,1) kW

0 - 100 mmG ¾"

23,6 mm

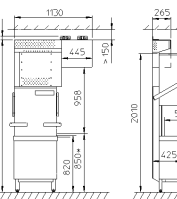
-	
21/2	

PT-M EnergyPlus

PT-M ClimatePlus

20

2210



510 425

440

General values

Weight standard ⁵ (net / gross):	137 / 151 kg
Weight EnergyPlus ⁶ (net / gross):	156 / 172 kg
Weight ClimatePlus ⁷ (net / gross):	213 / 287 kg
Tank capacity:	35 I
Circulating pump (programme dependent):	200 – 300 l/min
Noise emission (programme dependent):	< 62 dB(A)
Noise emission ClimatePlus:	< 70 dB(A)
Splash guard:	IPX5

Water connection

Minimum flow pressure:	1,0 bar
Minimum flow pressure EnergyPlus / ClimatePlus: Flow rate: Flow rate EnergyPlus /	1,5 bar min. 4 l/min
ClimatePlus: Water inlet temperature: Water inlet temperature EnergyPlus / ClimatePlus / Cool:	min. 4 l/min max. 60 °C
	max. 20 °C

Steam release

Dishwasher / bistro warewasher:	12,5 m³/h
Glasswasher:	12,5 m³/h
Cutlery washer:	4,3 m³/h
Relative humidity:	100 %
Rel. humidity EnergyPlus / ClimatePlus:	75 %
Temperature (dishes / glass / bistro):	60 °C
Temperature (cutlery):	69 °C
Temperature EnergyPlus / ClimatePlus:	35 %

Thermal radiation⁴ per machine (depending on the selected programme and variant) Sensitive / latent (EnergyPlus) Dishes / Glass / Bistro: Cutlery:

Glasswasher, dishwasher and bistro

Certificates

CB, WRAS, Hygiene Certificate according to DIN SPEC 10534

Rinse water volume² (depending on the selected programme)

Electrical values

Voltage	Fuse protection	Total connected load with 6,4 kW boiler heating element	Total connected load with 10,8 kW boiler heating element
380 V / 3 N~ / 50 – 60 Hz	16 A	7,1 kW ⁸	8,3 kW
	16 A	7,9 kW / Cool: 8,1kW ⁸	9,1 kW
400 V / 3 N~ / 50 – 60 Hz	25 A	10,2 kW ⁸	13,2 kW
	32 A	Cool: 11,5 kW ⁸	14,7 kW
	16 A / 20 A	8,4 kW ⁸	9,7 kW
415 V / 3 N~ / 50 – 60 Hz	25 A	10,9 kW ⁸	11,5 kW
	32 A	_	15,7 kW
200 V / 3 N~ / 50 – 60 Hz	25 A	6,6 kW	7,1 kW
200 V / 3 N~ / 50 - 60 Hz	32 A	8,0 kW	9,0 kW
220 V/ 2 NL / E0 _ 60 LI=	25 A	7,8 kW ⁸	-
230 V / 3 N~ / 50 – 60 Hz	32 A	10,1 kW ⁸	
230 V / 1 N~ / 50 – 60 Hz	32 A	6,9 kW	-
	25 A	5,1 kW	-
	32 A	7,0 kW	-
240 V / 1 N~ / 50 – 60 Hz	40 A	9,0 kW	-
	50 A	10.9 kW	_

¹ With EnergyPlus, wash cycle is extended by 30 seconds. ² Non-binding information. The actual rinse water consumption can vary depending on the building conditions.

³ Driven rinse system
⁴ ClimatePlus: No indication of residual heat as there is hardly any steam at the end of the wash cycle.

⁵ In combination with automatic hood: 141 /155 kg ⁶ In combination with automatic hood: 141 / 135 kg ⁷ In combination with automatic hood: 160 / 176 kg ⁷ In combination with automatic hood: 217 / 291 kg

⁸ This configuration is available with the ClimatePlus heat pump option, except for 60 Hz networks.