Winterhalter P50 Pass Through warewasher

General information:

With its high performance, the **single skinned**, **electro-mechanical rack pass through dishwasher** is designed for straight through or corner operation and to be used in conjunction with ancillary tabling. The **programme switch** guarantees a simple and user friendly mechanical operation. The P50 is a highly effective machine, fitted with **rotating wash arms**. The **collision wash jets** with its high-power nozzles provide **maximum washing power** and guarantee the best cleaning results. The P50 is ideal for high volume catering and hospitality dishwashing – perfect for the busy commercial kitchen wash up area.

Features:

- Non pressurised boiler for rinsing
- Temp gauges
- Two wash programmes (2min./1min.)
- Self-draining programme
- Clear entry height 410 mm
- Auto hood start
- Easy removable wash arms for a simple cleaning of the machine
- Rear cover
- 12 kW Boiler heater
- Vermin tray



Your benefits are:

- Best dishwashing results
- Easy operation
- Low operating costs
- Energy efficiency
- Short wash-cycle-time
- Modern and compatible design
- High service friendliness

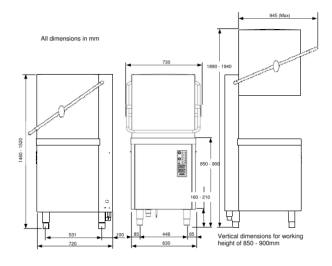
Options:

- Rinse aid pump
- Detergent pump
- Drain pump





Winterhalter P50 Pass Through warewasher



Dimensions

Width x depth: $630 \times 720 \text{ mm}$ Height hood closed: 1,460 mmHeight hood open: 1,890 mmRack dimensions: $500 \times 500 \text{ mm}$ Clear entry height: $410 \pm 5 \text{ mm}$

Water connection: G 3/4" Waste water connection: g 50 mm

General data

Weight Standard (net / gross): 83 / 95 kg Tank capacity: 39 I Circulating pump: 380 I/min Noise emission: <70 dB(A)

Max. theoretical capacity

Racks / h: 60

Plates / h: 960 Glasses / h: 1500 **Cycle duration**

120 sec. / 60 sec.

Rinse water consumption (under ideal conditions)

2.9 l per rack

Water connection

Flow pressure: 1.0 – 6.0 bar Flow rate: at least 8 l/min. Water inlet temp.: max. 60° C

Weight pressure point per foot

Max. 40 kg

Extraction

Cubic metres / h: 20 Relative humidity: 100 % Temperature: 60 °C

Electrical values

Voltage	Fuse protection	Tank heating	Total con- nected load	Boiler heating	Pumps + Control unit
380 - 415 V / 3N~, 50/60Hz	22 A	4.8 kW	12.84 kW	12.0 kW	0.84 kW