winterhalter[®]

Item No	:	Qty :
Electrical	:	Volt :
Options	:	
Price	:	



Undercounter Warewasher

Features:

- SIMPLE TO USE Start button for 1-button operation. Automatic selfcleaning programed. Temperature display. Operation of the U50 is easy and intuitive.
- CLEANLINESS AND HYGIENE Sparkling clean. Hygienically clean. The U50 guarantees first-class wash results. For cleanliness and hygiene of the highest standard.
- ECONOMICAL AND EFFICIENT Double-skinned design. Effective filtration. Smaller tank volume for fast start. The U50 is designed for extremely cost-effective operation.
- EASY SERVICING Fast maintenance and troubleshooting: the integrated error management system and simple access to the components make the U50 particularly easy to service.

<u>Model : U 50</u>

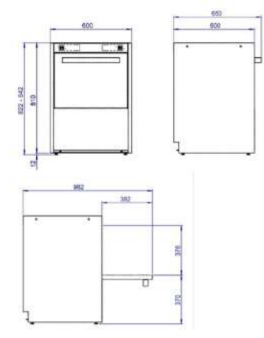
Specifications :

: 2
220 - 240 V / 1N~, 50 Hz
: 0,84 kW
: 30 Racks / 1 Hour
: 15.3 Liter
: 62-66 derajat
: 60 x 60 x 83 cm
: 50 x 50 cm
: 64/74 kg

* Continuing research results in steady improvements; therefore, these specifications are subject to change without prior notice.



winterhalter[®]



Dimensions

Width x depth:60Height:82Depth with door open:98Rack dimensions:50Clear entry height:32Water connection:GWaste water connection:ø

600 x 600 mm 822 mm 982 mm 500 x 500 mm 376 mm G ¾" Ø 32 mm

General data

Weight: Tank capacity: Circulating pump: Noise emission: Splash guard: 52.5 kg 18 l 380 l/min max. 70 dB(A) IPX3

Max. theoretical	capacity
Version 1	
Racks / h:	30
Plates / h:	540
Version 2	
Racks / h:	20

Plates / h: 360

Rinse water consumption

2.75 - 3.25* litres per rack

Temperature

Wash water temp .:	60 °C		
Rinse water temp .:	85 °C		

Cycle duration

120 sec.		
180 sec.		

Water connection

Flow pressure 0 – 2 bar:	rinse booster
	pump required
Flow pressure 2 – 4 bar:	no modi-
	fications
	required
Flow pressure 4 – 6 bar:	flow restrictor
	required
Flow pressure 6 bar plus:	pressure
	reducing
	valve required
Flow rate:	at least 8 l/min.
Water inlet temp .:	4 - 60° C

Electrical values

Voltage	Fuse protection	Tank heating	Total con- nected load	Boiler heating	Pumps + Control unit
220 - 240 V / 1N~, 50 Hz	32 A	2 kW	6.84 kW	6 kW	0.84 kW
380 - 415 V / 3N~, 50 Hz	16 A	2 kW	6.84 kW	6 kW	0.84 kW

