





Optional Extras:

A = Automatic soap dosage

B = Integrated mixing tap

C = End-rinse pump (included)

D = Rinsehose

I = Isolate lid, wash & rinsetank (included)

S = Steam Converter

 \mathbf{W} = Wheels, machine mounted on

P = Pulse wash

E = Integrated shower tap

XH = Extra wash height +230mm (included)

H = Automatic lid opening system

F = Main switch

T = Steam connection wash tank

Utensil Washer - Model 9120

Specification Data

JEROS 9120 - Utensil Washer

The 9120 features the unique JEROS® wash frame system.

With a strong focus on energy and resource saving, JEROS® has developed thew 9120 as part of a new generation of utensil washers in cleaning friendly design. The entire inside of the machine has undergone a radical development. The interior structure of the vessel consists solely of inclined surfaces and curves, so that the water automatically and rapidly will be led back to the filters and pumps. All stainless steel surfaces are completely smooth and dirt will not attach itself to the surfaces.

The 9120 is built with "i-version" as standard meaning it has water saving rinse nozzles. In additional both the wash and rinse tanks are insulated with the lid consisting of 2 layers: Inside, the lid is still made of stainless steel, outside an insulating and noise reducing material has been added to the lid to increase energy savings further and to ensure minimal emission of heat. The 9120 therefore require less operating power, resulting in energy and water savings of up to 25% for all the models.

The unique, well-known JEROS® lid construction, which ensures optimum ergonomics and capacity in a minimum of space, has been further developed in the 9120.

Further unique features are: The optional integrated mixer tab that can also be used for pre-washing and a flush hose that enables the re-use of the hot soapy water successively or at the end of the working day, if needed.

General Data:

Wash Tank – 86ltrs Wash Time (min) – 3+3+6

Rinse Tank – 25ltrs **Wash Pressure** – 0.8 - 1.2 Bar

 $\textbf{Water Consumption per wash} - 10 ltrs \qquad \qquad \textbf{Rinse Pressure} - 1.1 \ \mathsf{Bar}$

Wash Pump capacity -2×600 Wash Pump -2×1.4 Kw

Wash Temp – 58°c Current Rating – 32 Amp

Rinse Temp – 85°c Connection – 13.5Kw

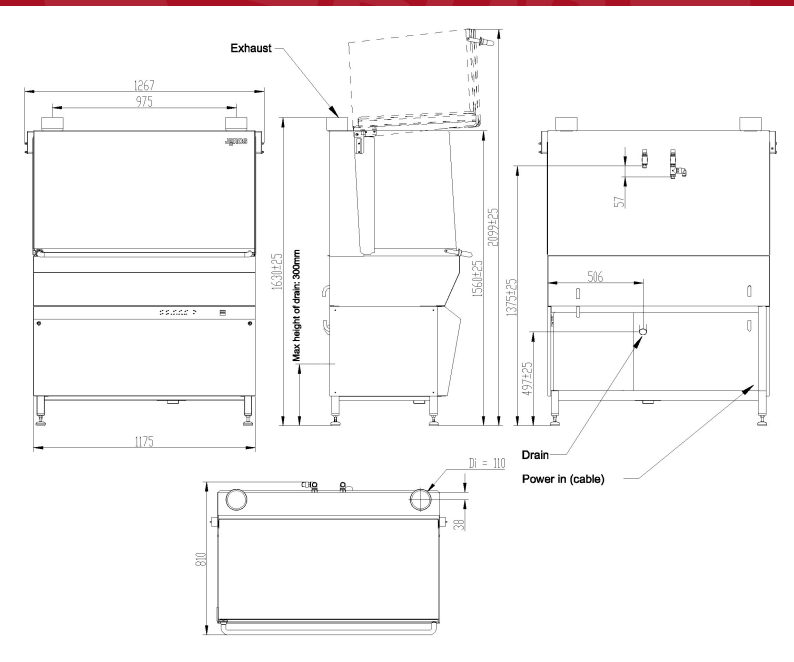
Dimension

Wash Area - W x H x D mm 1010 x 645 x 635

Machine – H1 x H2 x W x D 2100 x 1631 x 1280 x 855



Installation Guide - Model 9120



Installation	
Voltage Standard	3N~400V + PE 50Hz
Max. power/main fuses	
Heat Elements	
Power cable (standard)	
Water connection, dimension	
Water connection, pressure	
Water connection, temperature	
Drain dimension	
Recommended exhaust capacity	360 m3/h

Capacity	Qty
Euronorm crates 400 x 600	2
Plates 600 x 400	30
Plates 600 x 460	30
Plates 600 x 800	15
Gastronomy tray 500 x 500	2
60 L−Bowl H 511 x Ø 575	1
80 L—Bowl H 515 x Ø 645	1



JEROS UK Ltd Unit 13 Delta Court, Sky Business Park, Second Avenue, Doncaster, South Yorkshire, DN9 3GN Phone: 0843 2892881 Email: info@jeros.uk.com