



Pure Performance™ by Nor:disk

D2 Base

Hood-type dishwasher



Top level hygiene

The D2 Base delivers top wash results that complies with the EN 17735:2023 and DIN 10534 hygiene norms.



Dosing equipment & drain pump

Drain pump and integrated dosing equipment for liquid detergent and rinse aid are included in standard delivery.



Break tank & Rinse pump

Break tank included to secure EN1717 with atmospheric rinse tank to secure correct rinse water temperature. Rinse pump included to secure correct flow, pressure and amount of rinse water.



On-site customizations

Wash/rinse temperatures and chemical dosing are all fully customizable on site.



Reversible tables

Tables specially designed for use with the hood-type models of our Water-Smart range. Check our website for various options.



Dishware wash rack

500 x 500 mm
Included in standard delivery.
Art. no. 28148



Glassware wash rack

500 x 500 mm
Included in standard delivery.
Art. no. 28149



Cutlery holder

105 x 105 x 140 mm
Included in standard delivery.
Art. no. 28150

D2 Base hood-type dishwasher
Art. no. 31014

D2 Base technical specifications

Technical drawing

General	
Design	Hood type dishwashing machine Double skin cabinet
External dimensions H x W x D	1500/1950 (+50) x 655 x 745 mm
Clearance (Loading height)	430 mm (405 mm)
Weight (empty/filled)	120 / 160 kg
Wash tank volume	30 litres
Rinse tank volume	12 litres
Rinse water volume	2.6 litres
Wash/rinse water temperature	60/85 °C
Sound pressure level	< 59 dB(A) ISO 11203
Programs & capacity	
Wash programs	1 min / 2 min / 3 min / 8 min
Capacity / wash program	18 Dinner plates or 12 Soup plates Ø 240 mm 25 Glasses/mugs Ø 90 mm
Start-up time	12 min. at 55 °C inlet water temperature
Electrical connection ①	
Voltage	380/400/415V/ 3N~ / 50 Hz 230V/ 3N~ / 50 Hz 380/400/415V/ 3N~ / 60 Hz
Fuse	16 A (400V) / 25 A (230V)
Maximum output	9.1 kW
Dishwashing pump	1.1 kW
Rinse pump	0.18 kW
Heater wash/rinse tank*	8 kW / 8 kW
Enclosure rating	IPX5
Water connection ②	
Hardness/Connection	Total hardness: < 4 °dH; 7 °f; 70 PPM Inlet hose with ¾" female - 1.4 m 200 - 500 kPa (2 - 5 bar)
Max. inlet water temperature	60 °C
Backflow protection	EN 1717 is fulfilled with type AB air gap, EN 13077
Ventilation & Drain ③	
Heat dissipation	2.6 kW/ 1.4 kW/ 1.2 kW (total/sensible/latent)
Ventilation requirement	500 m³/h
Drainage	Drain hose Ø 28 mm , 1.5 m, capacity 50 l/min
Drain water temperature	65 °C
Integrated drain pump	40 W, Lift capacity: 800 mm
Detergent & rinse aid	
Dosing equipment	Liquid detergent and rinse aid dosing dispensers with peristaltic pump, integrated in the machine

* Not in use simultaneously.

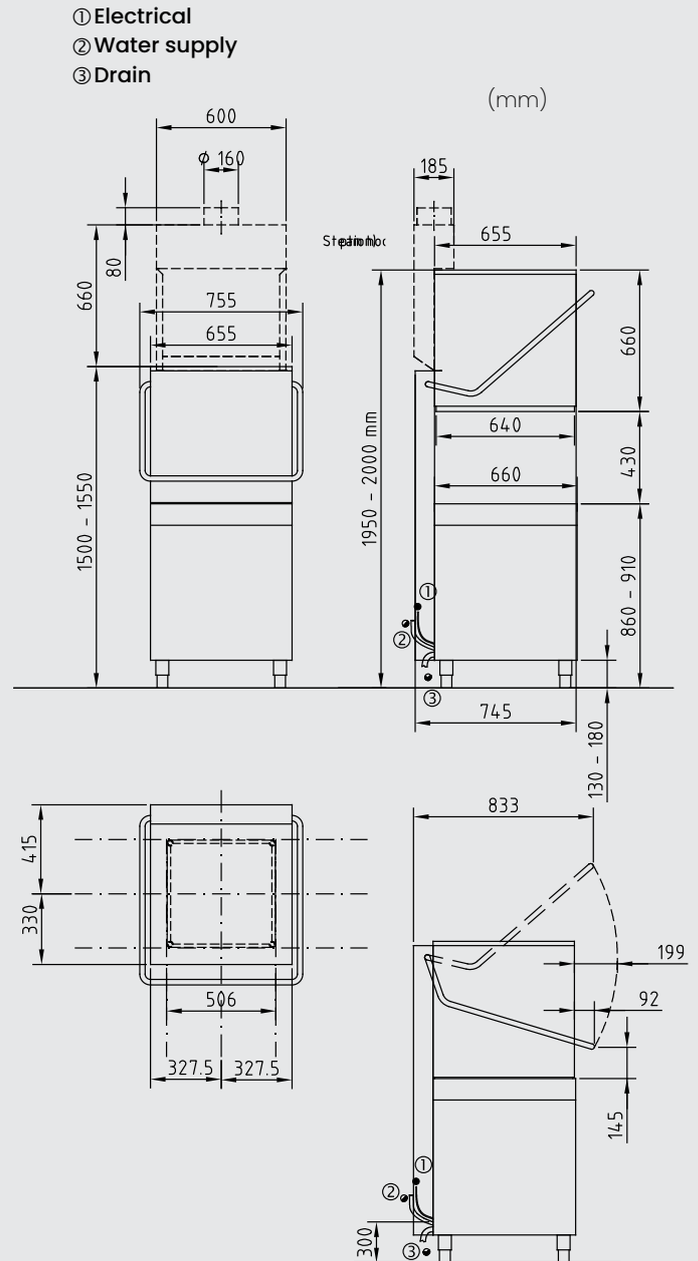


Table connection

