



Pure Performance™ by Nor:disk

# GO Core

Compact glasswasher for the bar area



### Compact glasswasher - perfect for the bar!

H x D x W: 702 x 465 x 525/865 mm  
Single skin construction  
Stainless steel wash and rinse arms



### 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.



### Instant access to information

Scan the QR code for online access to servicing history, user and service manuals or troubleshooting guides.

That's SIMpel™!



GO Core compact glasswasher  
Art.no. 31156



### Glassware wash rack

400 x 400 mm. Included in standard delivery.

Art.no. 30659



### Cutlery holder

130 x 55 mm. Included in standard delivery.

Art.no. 30660

# G0 Core technical specifications

# Technical drawing

## General

Design	Undercounter glasswashing machine Wash rack dimensions: 400 x 400 mm Single skin cabinet
External dimensions H x W x D	702 (+10) x 465 x 525/865 mm
Clearance (Loading height)	305 mm (280 mm)
Weight (empty/filled)	31 / 49 kg
Wash tank volume	12 litres
Rinse tank volume	5.5 litres
Rinse water volume	2.4 litres
Wash/rinse water temperature	60/70 °C
Sound pressure level	48 dB(A) ISO 11203

## Programs & capacity

Wash programs	1 min / 2 min / 3min / 8 min
Capacity / wash program	16 glasses Ø 85 mm, 25 glasses Ø 65 mm
Start-up time	17 min. at 55 °C inlet water temperature

## Electrical connection ①

Voltage	230 V/ 1N- / 50 Hz
Fuse	16 A (230 V/ 1N-)
Maximum output	3.1 kW
Dishwashing pump	0.27 kW
Rinse pump	0.18 kW
Heater wash/rinse tank*	1.6 kW / 2.8 kW
Enclosure rating	IPX1

## Water connection ②

Hardness/Connection	Total hardness: < 4 °dH; 7 °f; 70 PPM Inlet hose with ¾" female - 1.5 m 200 - 500 kPa (2 - 5 bar)
Max. inlet water temperature	60 °C

## Ventilation & Drain ③

Heat dissipation	1.1 kW / 0.7 kW / 0.4 kW (total/sensible/latent)
Ventilation requirement	200 m³/h
Drainage	Drain hose Ø 28 mm, 1 m, capacity 50 l/min
Drain water temperature	65 °C
Integrated drain pump	40 W, Lift capacity: 400 mm

## Detergent & rinse aid

Dosing equipment	Detergent and liquid rinse aid dosing dispensers with peristaltic pump, integrated in the machine
------------------	---

\* Not in use simultaneously.

- ① Electrical
- ② Water supply
- ③ Drain

