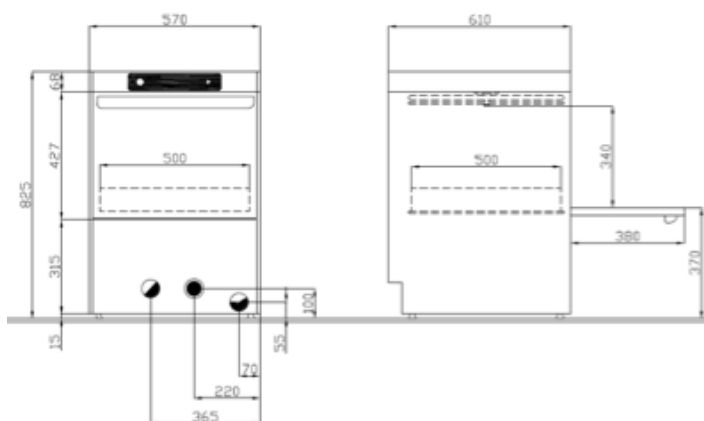
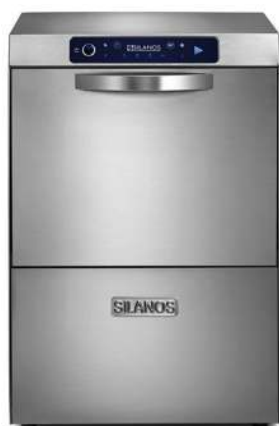


DISHWASHER N700 DIGIT 2



- Electrical connection
- Cold water inlet
- ◐ Hot water inlet
- ◑ Water drain

STANDARD FEATURES



- Double-skinned cabinet and door.
- Press-moulded basket guides with radial corners.
- Easy-clean-filter system.
- Two wash stainless-steel arms and two rinse arms made of composite material, rotary and independent.
- Tank and door made of stainless steel AISI 304.
- Adjustable rinse aid dosing unit.
- Micro security door
- Digital control panel (DIGIT).
- Four purpose-designed washing cycles for various types of crockery to be washed.

TECHNICAL FEATURES

Digital control panel (DIGIT 2)	(sec.)	Baskets/h	Plates/h**
Washing cycle P1 * (42" wash – 5" pause – 13" rinse)	60	60	1.080
Washing cycle P2 * (102" wash – 5" pause – 13" rinse)	120	30	540
Washing cycle P3 * (142" wash – 5" pause – 13" rinse)	180	20	360
Washing cycle P4 * (462" wash – 5" pause – 13" rinse)	480	7	126
Basket size	500 x 500 mm		
Wash pump power/capacity	0,4 kW / 261 l/min		
Element power of single-phased machine: tank/boiler	2.5 kW / 4,5 kW		
Water supply: temperature/pressure/hardness	max. 55°C / 200 - 400 kPa / min. 7 max. 12°f ***		
Washing/Rinsing temperature	55°C / 85°C		
Capacity: tank/boiler/water consumption per cycle	25 l / 5,5 l / 2,5 l		
Total power/Voltage	4,9 kW / 400 Volt 3-N ~50 Hz		

*Theoretical data with water supply at 50°C

**Depending on plate sizes

***Where water hardness exceeds 12°f or 100ppm a water softener is required. Water softener is not suitable for hot water above 30°C.

DISHWASHER N700 DIGIT 2



ACCESSORIES

Baskets 1x18 plates, 1 universal basket, 1 cutlery rack
Hoses (1 for each) Water connection, drain, transparent rinsing product

OPTIONAL ADD-ONS

- Peristaltic detergent dosing unit (PD), identified by a red hose.
- Peristaltic rinse dosing unit (PB).
- Integrated drain pump (PS).
- Water softener with salt level indicator included (A).
- Stainless-inox rinse arm (RI).
- HY-NRG system: composed by a break tank, an atmospheric boiler and a pressure booster pump, ensuring a rinsing cycle at the same pressure.

All data, photos or indications on this technical sheet are given for information and have no contractual value. They are subject to change without notice.

SILANOS s.r.l. Via Grandi, 19 - 20096 Pioltello MI - Italy • T. +39 029291161 F. +39 029267306 info@silanos.it www.silanos.it