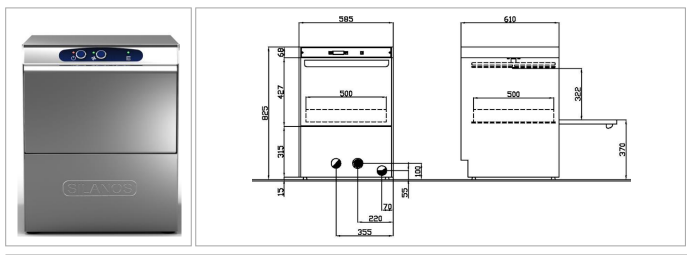


## Dishwasher N700



## **FEATURES**



- Insulated double skin cabinet construction reduces energy costs and noise levels to an absolute minimum.
- Double skinned stainless-steel door.
- Specially designed stainless steel, indented anti-clog wash and rinse arms, easily removed for cleaning, without tools.
- Pressed molded baskets supports.
- Integral peristaltic rinse aid dosing.
- Mechanical control panel.
- Thermostatic system for rinse at 85°C.
- Micro switch door.

TECHNICAL INFORMATION		code 20700	5		
Mechanical control panel	(sec.)	Baskets/h	Dishes/h	Glasses/h	
Cycle time I * classic	120	32	576	1.152	
Cycle time II * normal	180	20	360	720	
Basket size		500 x 500 mm			
Wash pump: power / capacity		0,4 kW / 261 l/min			
Elements: tank / boiler		2 kW / 4,5 kW			
Water supply: temperature / pressure / hardness	max. 55°C	max. 55°C / 200 - 400 kPa / min. 7 max. 12°F **			
Wash temperature / rinse temperature		55°C / 85° C			
Tank capacity / boiler capacity / water consumption per cycle		26   / 5,5   / 2,5			
Total power / Voltage	4	4,9 kW - 400 Volt 3/N/ 50 Hz			

OPTIONAL AND EQUIPMENT	• = standard $\circ$ = on demand		
Detergent dosing (PD)	0		
Drain pump (PS)	0		
Rinse booster pump (PR)	0		
Cold rinse after the wash cycle (RF)	0		
Internal water softener with automatic cycle (A) with salt low warning lamp	0		
Re-direct valve to bypass the wash tank from regeneration water	0		
Electronic control panel (EVO)	0		
Break tank with rinse booster pump (B)	0		
HY-NRG / EVO (atmospheric boiler/rinse booster pump/air break)	0		
Baskets	1 open rack, 2 dish rack (18), 1 cutlery basket		
Pipes	1 water supply, 1 drain, 1 rinse aid dosing		
* theoretical production with water supply at 50° C ** above 12° F we suggest a water softener. Please note that internal water softeners are only suitable for cold water (< 30°C)			