



STANDARD FEATURES



Control panel	ELECTRONIC DIGIT2
Wash arm	1 - Stainless steel
Rinse arm	2 - PP
Detergent injector	Optional
Rinse aid injector	Standard
Peristaltic rinse aid injector	Optional
Break tank	-
Water softener	Optional
Drain pump	Optional
Diagnose Wi-Fi	-

TECHNICAL FEATURES

External size	473x513x639	LxPxH	[mm]
Overall size	805	DOA	[mm]
Clearance	270	A	[mm]
Maximum height for crockery	255	Au	[mm]
Rack size	400x400		[mm]
Tank size	14		[lt]
Rinse water consumption	2,4		[lt]
Wash pump	0,17		[kW]
Tank heater element	1,6		[kW]
Booster heater element	2,8		[kW]
Installed load	3,0		[kW]
Cycles	60 / 120 / 180 / 480		[sec]
Output cycles per hour	60 / 30 / 20 / 8		[cycle/h]
Electrical supply	230V/50Hz		
Noise	48		[dBA]
Weight	33		[kg]

Theoretical data with water supply at 55°C

Where water hardness exceeds 8,43°e, a water softener is required. Not suitable for hot water over 30°C

Dimension depending on the type of basket used.



GLASSWASHER

DS G40-25



STANDARD EQUIPMENT

Hoses (1 for each): Water connection, drain, transparent for rinse product
2 universal baskets, 1 cutlery rack

GENERAL FEATURES

- Double-skinned cabinet and door.
- Tank and door made of stainless steel AISI 304.
- Easy-clean-dual-filter system.
- Pressed basket guides in the tank.
- Monobloc wash pump fixed directly to the tank.
- A stainless-steel wash arm and two rinse arms of composite material, independent and rotary.
- Integral rinse aid dosing unit.
- Digital control panel (DIGIT2).
- Four purpose-designed washing cycles for various types of crockery to be washed.

PERFORMANCES

	55°C nom.	15	20	25	30	35	40	45	50	55	60	[°C]
Supply water temperature												
Maximum cycles feasible in continuous operation	48	23	25	27	29	32	36	41	48	48	48	[rack/h]
Total spending power from single-skin machine	-	-	-	-	-	-	-	-	-	-	-	[kW]
Total spending power from double-skin machine	3,01	2,95	2,95	2,95	2,94	2,94	3,03	3,02	3,01	3,01	3,01	[kW]
Sensible heat emitted into the room from single-skinned machine	-	-	-	-	-	-	-	-	-	-	-	[kW]
Sensible heat emitted into the room from double-skinned machine	0,33	0,36	0,36	0,36	0,35	0,35	0,34	0,34	0,33	0,33	0,33	[kW]
Latent heat emitted into the room	0,61	0,14	0,17	0,20	0,24	0,29	0,36	0,44	0,56	0,61	0,67	[kW]
Emitted standby power with closed door in single-skin machine	-	-	-	-	-	-	-	-	-	-	-	[kW]
Emitted standby power with closed door in double-skin machine	0,12	0,12	0,12	0,12	0,12	0,12	0,12	0,12	0,12	0,12	0,12	[kW]