



STANDARD FEATURES



Control panel	ELECTRONIC DIGIT3
Wash arm	2 - Stainless steel
Rinse arm	2 - Stainless steel
Detergent injector	Optional
Rinse aid injector	-
Peristaltic rinse aid injector	Standard
Break tank	Optional
Water softener	Optional
Drain pump	Optional
Diagnose Wi-Fi	-

TECHNICAL FEATURES

External size	473x539x700	LxPxH	[mm]
Overall size	840	DOA	[mm]
Clearance	295	A	[mm]
Maximum height for crockery	280	Au	[mm]
Rack size	400x400		[mm]
Tank size	6		[lt]
Rinse water consumption	2,4		[lt]
Wash pump	0,37		[kW]
Tank heater element	1,5		[kW]
Booster heater element	3,0		[kW]
Installed load	3,4		[kW]
Cycles	60 / 120 / 180 / 480		[sec]
Output cycles per hour	60 / 30 / 20 / 8		[cycle/h]
Electrical supply	230V/50Hz		
Noise	58		[dBA]
Weight	39		[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

XS G40-28N



STANDARD EQUIPMENT

Hoses (1 for each) Water connection, drain, transparent for rinse product
Baskets 1x8 plates, 1 universal basket, 1 cutlery rack

GENERAL FEATURES

- Double-skinned cabinet and door
- Tank and door made of stainless inox AISI 304.
- Press-moulded wash tank with radial corners, inclined to filters.
- Counter-balanced and insulated door.
- Two wash and two rinse stainless-steel arms, independent and rotary.
- Easy-clean-dual-filter system.
- Peristaltic rinse aid auto-dosing unit, adjustable from control panel.
- HY-NRG rinse function with break tank, pressure booster pump and insulated atmospheric boiler keeps the set temperature and quantity of water used in for rinse at constant levels.
- Stand-by system for energy saving
- Digital control panel (DIGIT3).
- Four purpose-designed washing cycles for various types of crockery to be washed.

PERFORMANCES

Supply water temperature	55°C nom.	15	20	25	30	35	40	45	50	55	60	[°C]
Maximum cycles feasible in continuous operation	48	21	23	25	27	30	34	38	45	48	48	[rack/h]
Total spending power from single-skin machine	-	-	-	-	-	-	-	-	-	-	-	[kW]
Total spending power from double-skin machine	3,32	3,31	3,31	3,30	3,39	3,38	3,37	3,35	3,33	3,32	3,32	[kW]
Sensible heat emitted into the room from single-skinned machine	-	-	-	-	-	-	-	-	-	-	-	[kW]
Sensible heat emitted into the room from double-skinned machine	0,44	0,53	0,52	0,51	0,51	0,50	0,49	0,47	0,45	0,44	0,44	[kW]
Latent heat emitted into the room	0,67	0,19	0,22	0,25	0,29	0,34	0,41	0,49	0,59	0,67	0,71	[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]