

SA8605TD

SA8605XTD stainless steel code 23315

SA8605WTD white code 23316

ID151205

dishwasher, tall tank, orbital wash,
electronic display, built-in



85.5cm tall, 57cm deep — suits flush alignment to adjacent cabinetry

tall tank — 68.5cm

three top-basket heights

bottom basket, plates to 34.5cm diameter

14 place settings

9 main programs

8 half-load programs (top basket selection)

16-litre full load consumption on

Daily, Eco and Quick programs

6 wash temperatures — 38°, 40°, 45°, 55°, 65°, 70°C

5 rinse temperatures — ambient, 45°, 58°, 68°, 70°C

residual heat hot air drying

digital display

wash selection and time remaining

delay start — up to twelve hours

rinse aid status

1/3 selection — by-passes rinse aid expression — new tablet

detergents with phased-release properties, for instance

'1 in 2' (1/2), '1 in 3', '1 in 4' tablets which have pre-wash

detergent and rinse aid already incorporated in the tablet

half-wash status

element ON status

orbital wash technology

extra multi-directional ceiling wash wand

Pex hosing

six-stage total water security

five-stage self-cleaning filter (1st & 5th stage stainless steel)

hot or cold water connection

concealed high-speed in-line water heater

ultra-quiet 35dBA fully loaded and operating

equal water pressure top and bottom baskets

connect to mains pressure or unequal (gravity) pressure

built-in, underbench or wall

all European satin stainless steel

(18/10 commercial grade 304 No 4 non magnetic)

— control panel

— door

— kickplate

fully electronic touch button controls

new graphite rilsen baskets

new design extension racking for top basket

full stainless steel interior

tar-sealed carcass plus packed foam and rockwool

blanketing for sound and energy insulation

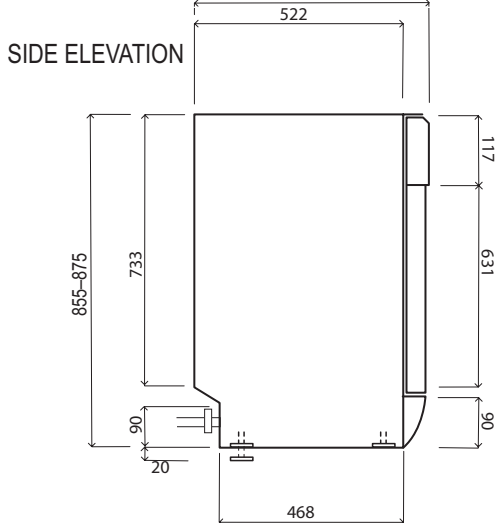
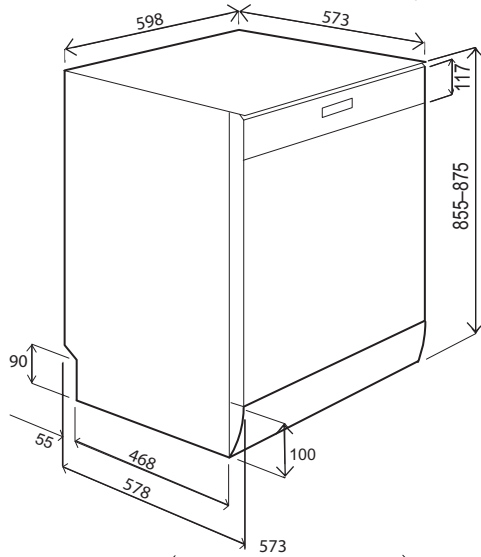
SA8605TD

SA8605XTD stainless steel code 23315

SA8605WTD white code 23316

ID151205

dishwasher, tall tank, orbital wash,
electronic display, built-in



Water mains pressure allowed —

minimum	maximum
5Ncm/2	1000Ncm/2
50Kpa	1000Kpa
3psi	110psi
0.5bar	10bar

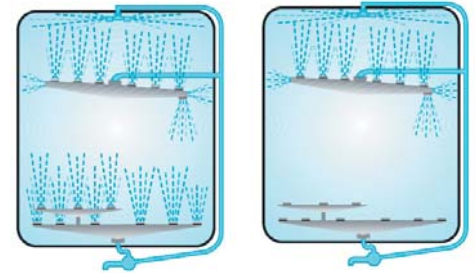
Suitable for mains, gravity feed and tank pressures

Water connection hot or cold

Pex hose tolerance	90°C
Recommended max intake	65°C

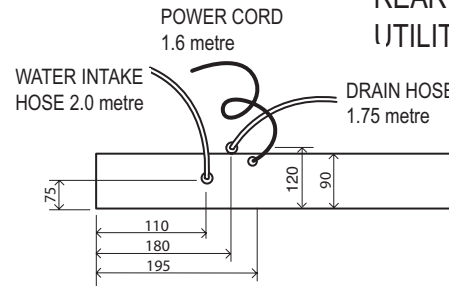
FULL LOAD

HALF LOAD TOP



electricity supply	240 volt 50 Hz
electricity connection	10 Amp GPO
concealed element	2100 Watt
wash motor	150 Watt
pump motor	20 Watt
max current	9.4 Amp

REAR ELEVATION — UTILITIES



NB drawings are not to scale — they are to assist only

packaged dimensions
940mm x 680mm x 650mm = 0.42m³
gross weight 62kg
net weight 53.4kg

Wash times can be substantially reduced if a hot water connection is practicable

Program	Description	Selections	Prewash	Wash	Cold Rinse	Hot Rinse	Drying	Time (mins)	Consumption	
									litres	Kwh
Soak	rinse & hold progressive loading	(P1)	cold	—	—	—	—	15	7	0.02
Quick	without dried-on	(P2)	—	38°C	1	58°C	—	41	15	0.9
Eco	pans + dishes slightly soiled dry residue	(P3)	—	40°C	1	45°C	yes	138	16.9	0.7
Daily	pans + dishes normal without dried residue	(P4)	—	65°C	1	68°C	yes	90	16.5	1.5
Strong	pan + dishes very dirty	(P5)	—	70°C	2	70°C	yes	100	20	1.66
Glass	dishes, slightly soiled	(P2) + (P1)	cold	45°C	1	68°C	yes	78	16	1.3
BIO	normally soiled pans + dishes with dry residue	(P3) + (P1)	cold	55°C	1	68°C	yes	159	18	1.4
Normal	dirty pans and dishes with dry residue	(P4) + (P1)	cold	65°C	1	68°C	yes	100	18	1.5
Super	very dirty with dried-on residue, particularly starch	(P5) + (P1)	45°C	70°C	2	70°C	yes	113	22	1.8

Warning: technical specifications and product sizes can be varied by the manufacturer without notice.
Cutouts for appliances should only be by physical product measurements. The above information is indicative only.

