

DISHWASHERS

DWAFI6315T3 SMEG FULLY-INTEGRATED TALL TANK DISHWASHER







EAN 8017709297169

Size	598mmW x 550mmD x 928mmH
Capacity	1.5 Place settings
Finish	Fully-integrated
Display	LED
Programs	5 + 5 Quick Programs
End of cycle indicator	On display, with acoustic signal
Baskets	3 Levels
Wash system	Orbital Wash System
Water softener	Yes – with electronic setting
Temperatures	38°, 43°, 50°, 55°, 60°, 65°, 70°C
Features	Quicktime wash setting for each program 1/2 Load FlexiZone FlexiTabs Fully adjustable upper and middle baskets Self Balancing Hinges
Water connection	Hot or cold Water Connection (60°C Max)
Timer	Up to 9 hours, with automatic soak
Filtration	Stainless steel 5 stage filter
Drying	Natural condenser drying with SmartDry (Enersave)
Safety	Active Acquastop, Contol Lock
Noise	44dBA
Water usage	9.9 Litres
Power	1800W 220-240V 50 Hz 10A
Warranty	Two years parts and labour

ORBITAL WASH SYSTEM

Smeg's orbital wash system has a major spray arm and satellite spray arm which spins ten times for every single revolution of the major spray arm to ensure water is thoroughly distributed in-between every piece in the wash for exceptional results.



SmartDry (Enersave)

Smeg has developed a unique automatic door-opening system, which you can select as an option to open the door slightly at the end of the wash program. The open door allows steam from the wash to escape, reducing condensation and the residual heat of the machine allows the wash to dry naturally and thoroughly, without the consumption of additional energy.



ACTIVE ACQUASTOP

Active Acquastop electronically determines when and how much water to let into the dishwasher, automatically controlling the water feed at the tap. It's a major advantage of a Smeg dishwasher, because there is no water in the hose and therefore no building water pressure, where problems most often occur. Active Acquastop is one of five distinctive water safety and flood prevention features in all Smeg dishwashers.

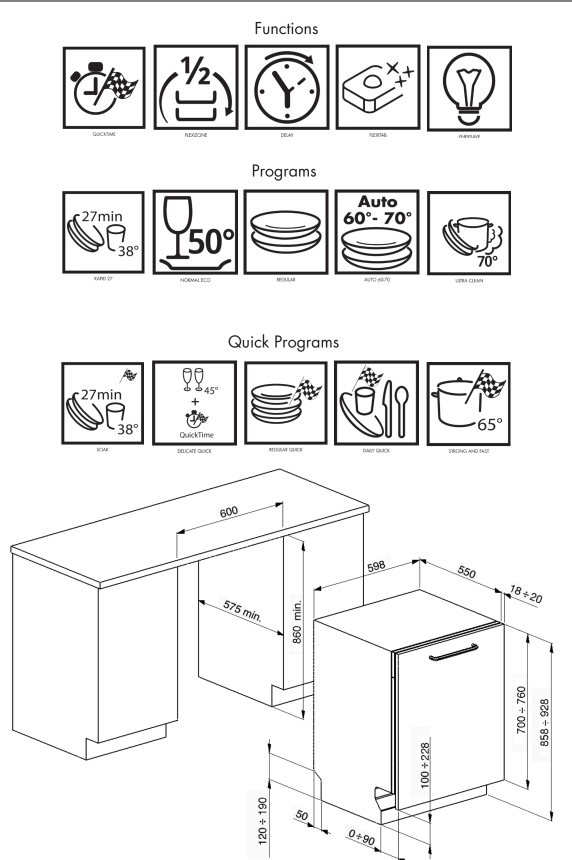
AQUATEST

Smeg's Aquatest is a turbidity sensor which measures solids suspended in water and adjusts the water flow in the dishwasher according to the amount of soiling. This saves both water and energy, whilst ensuring a thorough clean for every wash.





DISHWASHERS



PLEASE NOTE: drawings are not to scale. They are to assist only. 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.