

# DISHWASHERS

#### DWAI6314X2 SMEG SEMI-INTEGRATED DISHWASHER







## EAN 8017709278717

Size	598mmW × 570mmD × 818-868mmH max
Capacity	14 Place settings
Finish	Stainless steel
Display	LED Lights
Programs	5 + 5 Quick Programs
End of cycle indicator	Acoustic signal
Baskets	3 Levels
Wash system	Orbital Wash System
Water softener	No
Temperatures	45°, 50°, 65°, 70°C
Features	Fully adjustable upper and middle baskets Quicktime programs Flexizone Flexitabs Self Balancing hinges
Water connection	Hot or cold Water Connection (60°C Max)
Timer	3-6-9-12 Hours
Filtration	Stainless steel 5 stage filter
Drying	Natural condenser drying
Safety	Child safety system (door lock) Active Acquastop
Noise	47dBA
Water usage	9.9 Litres
Power	1800 W 220-240V 50 Hz 10A



# 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.





## QUICK<sup>5</sup> WASH OPTIONS

One button automatic adjustment of wash and rinse duration, frequency and temperature to reduce program times by up to 100 minutes across five programs.



# CHILD SAFETY LOCK

A must for families with young children, Smeg has developed an electronic system for locking the dishwasher controls. Children can press the buttons without interrupting the wash program. It's also convenient for parents, deactivating with a simple two button combination.

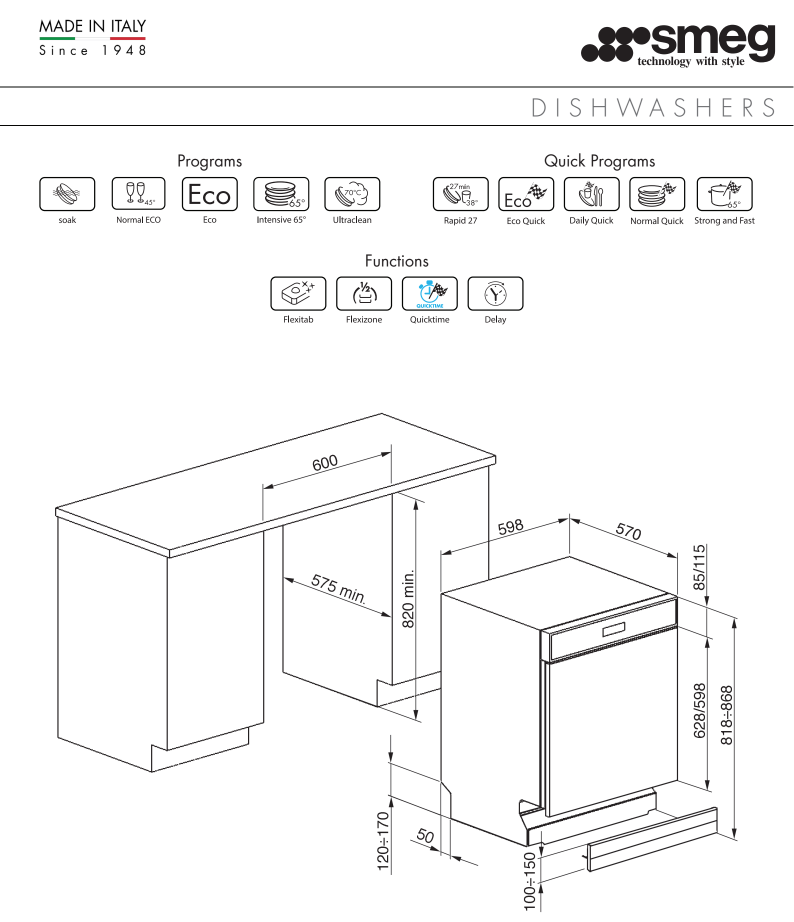


## ACTIVE ACQUASTOP

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.



Every Smeg dishwasher has a delay start option, which allows you to operate the machine during periods of off-peak or lower energy tariffs. The combination of excellent water and energy savings combined with time of use can ensure much lower running costs.



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.