

# **DWIFAB**

## smeg built-in dishwasher, RETRO design



30cm maximum plate diameter

### ORBITAL WASH SYSTEM

Smeg's orbital wash system has two spray arms which operate simultaneously in opposite directions to ensure water is evenly distributed throughout the inner cavity for a perfect wash.

#### **DELAY START TIMER**

Delay Start option allows for up to 9-hours delay start allowing you to take advantage of off-peak energy usage

#### TOTAL ACQUASTOP

Acquastop is a water safety device that operates when the dishwasher is not in operation by restricting mains pressure at the tap, and not at the dishwasher.

#### **AQUATEST**

Aquatest uses a turbidity sensor to measure suspended solids in water. This system ensures minimum water and energy consumption, regardless of the level of soiling.

### **DWIFABNE**





**DWIFABP** 

**DWIFABR** 

### EAN

598mmW x 818-868mmH x 630mmD (including size

handle)

14 placesettings capacity

black, cream or red FAB retro door finish

five normal programs programs

soak, normal ECO, ECO, Auto 60-70°C, Super

38, 45, 50, 65, 70°C wash

temperatures

colour co-ordinated basket, racks, handles baskets

upper: 3-level adjustment, EasyGlide

lower: double tilting rack

wash system orbital, upper spray arm, six wash directions

natural condenser drying 1–9 hour delay timer

filtration 5-stage water filtration system

TOTAL ACQUASTOP safety

LED on/off light

end-cycle acoustic indicator self-balancing hinges

43 dBA (when installed) noise

12.6 litres water

1.9 kWh, 10 amps power

230-240V, 50Hz











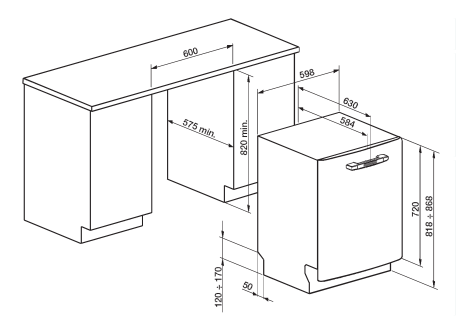






# **DWIFAB**

# smeg underbench dishwasher



# SAVE ON ENERGY AND PROTECT THE ENVIRONMENT

- always try to run the dishwasher fully loaded
- do not wash dishes in running water
- use the washing program that is most appropriate for each type of load
- do not carry out any preliminary rinsing
- if available, connect the dishwasher to a hot water supply up to 60°C

The phosphates contained in dishwasher detergents are harmful to the environment. To avoid using excessive amounts of detergent and to save on electricity, observe the following:

- separate the more delicate items from dishes that are more resistant to aggressive detergents and high temperaures;
- do not pour the detergent directly onto the dishes.

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

PROGRAM		LOAD	PROGRAM PROGRESS	DURATION	CONSUMPTION	
				minutes	water litres	power kWh
SOAK		pans and dishes awaiting completion of load	cold prewash	15	3.5	0.02
NORMAL ECO	ECO	crockery and cutlery normally soiled	cold prewash wash at 45°C rinse at 45°C dry	147	12.6	0.71
ECO {	ECO	dishes with normal dirt, with dried-on residue	cold prewash wash at 55°C cold rinse rinse at 70°C dry	100	11	1.3
AUTO 60–70	Auto 60°–70°	dishes with normal dirt, with dried-on residue	cold prewash wash at 65°C cold rinse rinse at 70°C dry	When the AUTO program is selected, the dishwasher recognises the type of dirt and automatically adjusts the washing parameters as appropriate		
SUPER		very dirty pans and dishes, with dried-on residue	hot prewash wash at 70°C cold rinse (2) rinse at 70°C dry	155	15.5	1.60