

SAWM814S

EAN Code
Product Family
Commercial width
Commercial depth
Installation
Load type

8017709336561 Washing Machine 60 cm Standard capacity Free-standing Frontal



Programs

Controls Programmes graphics No. of programmes

Programmes

Quick/Quick 14'

Hygiene+

DarkWash Jeans

Cotton ECO

Drain + Spin

Lingerie

DownWear

Cotton

Wool/Hand wash

Rinse + Spin

Washing Temperature

40°C

Cool

Special programmes

Wool/Hand wash

Hygiene+

Electronic Written in EN

15

Stain

4

Shirts

~~~ \$500

Delicate 20°

Outdoor

X

Synthetics

20°C

60°C

90°C

30°C

Quick/Quick 14'

ঞ্চ

Outdoor

Shirts



Display

Residual time indicator delay start programme status indication

Display type

LED

**Buttons/Options** 

**End Time** Anticrease+ Spin Speed

Prewash Quick **Temperature** 

Steam

Programme progress indicator (light) On display End of cycle indicator (light) On display

Brushless/Inverter

1400/ Rinse hold

No spin/600/800/1200/

Yes

Yes

Yes

Yes

### **Technical Features**

Type of motor **Electronic control** 

functioning

Programme selection

knob

Spin speed selection on

display/LED

Display/led for

temperature regulation

Polypropilene tank

**Basket** Stainless steel

55 I Drum capacity

Door diameter 34 cm Door opening 160° Automatic variable load Yes Antifoam system Yes

Load balancing system **Automatic** Easy to access filter Yes

Control block

Child lock (functions

block)

Anti-flood system Yes

## Performance / Energy Label

Supplier's name or

**SMEG** 

trademark

8%

**Rated Capacity** 8 kg

32 KWh Energy\_cons\_100

**Water Consumption** 69 litres Spin-drying efficiency В

class

Airbone acoustical noise A

class

length

Airbone acoustical noise 72 dB(A) re 1 pW

### **Electrical Connection**

220-240 V Plug (I) Australia Voltage (V) Nominal power 2200 W Frequency (Hz) 50 Hz Current 10 A Power supply cable 140 cm



## **Compatible Accessories**

#### KITPLV2

Kit extension for dishwasher and washing machine: lenght mt. 2





### Symbols glossary



Variable load: In all models of washing machines is present the system of variable load, according to which the machine automatically diversifies the wash cycle and the time of operation depending on the quantity and type of laundry introduced, allowing a significant saving of water and energy power, up to 30% compared to the versions with fixed load.



Automatic Load Balancing: provides an ideal distribution of laundry in the drum. In case if the imbalance is detected, the rotation speed starts being controlled in such way to evenly redistribute laundry in the drum, and thus reduce vibration.



Child lock: some models are fitted with a device to lock the programme/cycle so it cannot be accidentally changed.



LED display: to show programmes, functions and options selected and the time to the end of the cycle.



34 cm: Large loading hatch of 34 cm in diameter, makes laundry loading and unloading easier and faster with maximum ease of use.



This option advises when the periodic cleaning of the filters is needed, in order to avoid forgetfulness and thus guarantee the perfect functioning of the dryer over time. The convenient position of the filters makes maintenance fast and extremely simple.



Inverter technology: The evolution of Smeg's driers towards more intelligent and environmentally sustainable models has led to the choice of using Inverter technology with heat pumps, which reduces significantly energy consumption.



Prewash: program designed for heavily soiled garments.



Cotton: For soiled fabrics in cotton



Use to wash your normally soiled, durable cotton and linen laundry. Although it washes longer than all other programmes, it provides high energy and water savings. Actual water temperature may be different from the stated wash temperature. When you load the machine with less laundry (e.g. ½ capacity or less), programme time may automatically get shorter. In this case, energy and water consumption will decrease more, providing a more economic wash. This programme is available in the models with the remaining time indicator.



Delicate 20°: Clothing such as underwear, hosiery and luxury fabrics should be dried on the delicate cycle to help extend the life of the clothing.



To drain the water in the machine.



Use it to wash your delicate laundry. It washes with a gentler action without any interim spins compared to the Synthetics program. It should be used for laundry for which sensitive wash is recommended.



To drain the water into the basket + centrifuge action





Shirts: a cycle to wash shirts in a short time with the utmost care, using a delicate spin for easy ironing.



Synthetics: to wash your synthetic clothes (shirts, blouses, synthetic/cotton blends, etc.). It washes with a gentle action and has a shorter washing cycle compared to the Cottons programme. For curtains and tulle, use the Synthetic 40°C programme with prewash and anti-creasing functions selected. As their meshed texture causes excessive foaming, wash the veils/tulle by putting little amount of detergent into the main wash compartment. Do not put detergent in the prewash compartment.



Wool: this programme for wool or delicate fabrics uses slower rotations of the drum to ensure the utmost care for clothing.



Option that allow to reduce times of the selected program.



Steam Option: the steam is perfect for smoothing out creases, refreshing fabrics, neutralizing odors and releasing dirt, destroying allergens more quickly than by washing the item in water.



Drum has maximum capacity of 8kg of dry laundry.



### Benefit (TT)

Standard dimensions to fit any home environment, with optimal capacity and advanced features

#### 15 programmes

Up to 15 programmes to meet every daily need

#### **LED Display**

With soft touch control and LED lights for intuitive and fast setting and selection of each option

#### Steam Energy Technology

Perfect removal of stains, smells, creases and allergens using steam

Steam Energy technology, uses steam, at the beginning or end of the cycle depending on the programme, to remove stains, creases, smells and allergens.

#### Inverter

Brushless, it offers greater energy efficiency, lower consumption and longer life, reducing wear and noise. It optimises consumption and ensures high performance while maintaining high washing efficiency.

#### Giant door

The size of the door offers greater convenience and versatility, facilitating the loading and unloading of laundry thanks to its wide opening, and gives a more premium and elegant look, enriching the overall design of the appliance