

SAWS8160

Smeg 8kg Front Loading Washing Machine









EAN 8690842025006

Finish White, chrome and white door

LCD (TFT) Display

840mmH x 600mmW x 600mmD Size

Stainless steel Drum construction

Capacity 8kg

Door Diameter: 50cm, porthole: 34cm, opening angle: 170°

Auto Program Programs (16) Shirts Cottons

Blankets Cottons Eco Delicates Hygenic Heavy Duty Hand Wash Full Load Quick Steam Refresh Small Load 14' Rinse

Spin + Drain Sports & Outdoor

Inverter motor technology Cold wash option Features

Variable spin speed selection Automatic water control system Remaining time indicator Encoder knob Temperature selection

Out of balance detection Liquid detergent compartment Double water inlet Water pressure sensor Memory function Woolmark approval

Auxiliary functions Prewash, quick rinse, extra rinse, memory

1600rpm Spin speed Water consumption 400 kWh Energy consumption Electrical input 220-240V/50Hz

Total current 10 amps

Child lock, overflow safety, Acquastop Safety

Packaged weight

Five years parts and labour, ten years motor Warranty



STEAM REFRESH

Eliminate odours and refresh clothing gently in 20 minutes. Reduce ironing time by 43%.



SOFT DRUM PATTERN

Non-abrasive design for better protection of clothes.





INVERTER MOTOR TECHNOLOGY

Efficient, brushless system prolongs life of the washing machine and consumes less energy. Unique unbalanced load detection combined with different wash motions delivers a superior wash.



HYGENIC HEAVY DUTY

Extended washing time and extra rinsing specially designed for babies, children and those with sensitive skin or allergies.



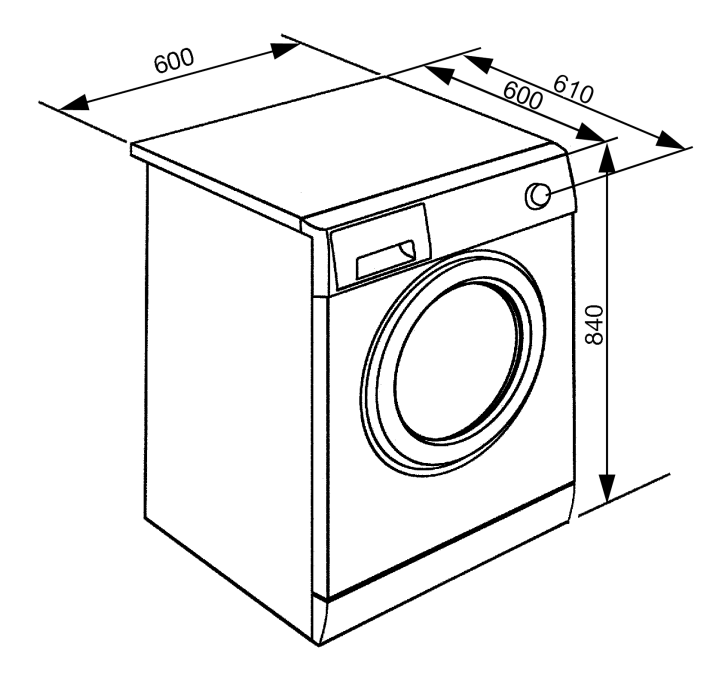
DETERGENT DRAWERS

Two drawers for alternative detergent use.





Tested and approved by The Woolmark Company for 'machine wash' labels. For best results follow manufacturer's instructions.



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.