

EFE681EX4E



Washes full loads fast. Uses advanced load-sensing technology Series 600 FullWash offers a fast cycle even for full-sized loads and enables you to shorten other cycles to fit your schedule with Time Manager®. Advanced load-sensing technology reduces time, water and energy use. Hygiene programme removes bacteria.

Product Benefits & Features



our fastest full wash, ever*

The FullWash 45' programme: Ready in 45 minutes at 30°C, even when you have a full load. It's ideal for typical loads of lightly soiled, everyday clothes, mixed fabrics, and coloured cottons.



Saves resources with load-sensing technology Al WashAssist: Advanced load-sensing technology SensiCare using AI algorithm adjusts cycle time, water and energy based on load size*, reducing them by up to 30%**.

*"Full wash" refers to the machine's maximum load.



Reduce washing time with Time Manager®

Don't wash longer than you need to. Wash your clothes with the adjustable 4-step Time Manager® feature and finish washing cycles in less time.



Steam Hygiene Programme removes 99,99% of

The Steam Hygiene Programme, certified by Swissatest, combines a wash cycle and steam to remove more than 99,99% of bacteria and viruses* above 60°C. Pollen and allergens are also reduced for hygienically clean clothes after every wash.

* Tested for Staphylococcus aureus. Enterococcus faecium, Candida albicans, Pseudomonas aeruginosa and MS2 Bacteriophage in external test performed by Swissatest Testmaterialien AG in 2021 (Test Report No. 202120117)



Inverter Motor+ is energy efficient and durable The Inverter Motor+ is more energy efficient than standard Inverter motors thanks to the permanent

magnet motor technology.

SoftDrum

Inverter+ motor



EFE681EX4E

Prod	luct	Sp	ecifi	icat	ion

Load, kg - 3rd Generation Performance, Programs (E20): Eco 40 -60 Full Load	10.5		
Energy efficiency class, legal (E20)	Α		
Max spin speed, rpm	1400		
Spin drying efficiency class	В		
Drum volume, I	68.6		
Energy consumption / cycle, kWh	0.521		
Water consumption / cycle, I (E20)	52		
Airborne acoustical noise emissions, dBA re 1 pW	76		
Airborne acoustical noise emission class	В		
Dimensions HxWxD in mm	847x597x636		
Depth max, mm	658		
Feet/Wheels	4 adjustable feet		
Inlet hose length, cm	130		
Outlet hose length, cm	145		
Cord length, m	1.8		
Connected load, W	2100		
Volt, V	230		
Bar code	7333394144276		
Product Number Code	914 932 202		