

FRONT LOAD WASHER

CHiQ

WFL8T48W2

WHITE

CAPACITY

8KG

WIDTH

600 mm

AVERAGE WATER USE

75L

HEIGHT

847 mm

SPIN SPEED

1400 RPM

DEPTH

577 mm



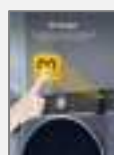
NANO-ANTIBACTERIAL DOOR SEAL

Avoids contamination of laundry through isolating external substances while prevent door seal breeding bacteria.



SPACE PRO

577 mm narrow depth which allows flush mounting.



ONE TOUCH SMART WASH

One key to start the smart washing mode, senses washing load, sets the water level, decides the wash and spin time.



JUMBO WASHING DRUM

Large 530 mm diameter drum enables a higher washing drop to achieve better washing results.



INVERTER TECHNOLOGY

Quiet, smooth, efficient, and durable; Minimal vibration with improved energy efficiency.



ELECTRONIC STABILITY PROGRAM

ESC systems reduces vibration and controls the stability of the machine.



ALLERGY CARE

Deep cleaning of laundry with food grade sterilization to safeguard your family health.

SPECIFICATIONS

CHiQ Model	WFL8T48W2	-----	-----
Total capacity	8 kg	Installation type	Free standing base
Maximum spin speed	1400 RPM	Supply	
MEPS (star)	4	Voltage (V)	220-240
WELS (star)	4	Frequency (Hz)	50
Cabinet Colour	White	Rated input power (Watt)	2000
Display Colour	Black	Maximum water temperature	95°C
Product Dimensions (WxHxD) mm	600 x 847 x 577	Drain hose	1.5 m
Packing Dimensions (WxHxD) mm	678 x 880 x 630	Water inlet pipe length (m)	1.5 m
Net Weight (kg)	65		
Gross Weight (kg)	70		
Display	LED		
Tub / Drum material	Plastic / Stainless steel		
Door	480mm tempered glass		
Loading diameter size	330mm		
Control Type	Digital		

FEATURES

Motor type Inverter
Adjustable temperature control
One Touch
Smart programs
Delay start
Child lock
Fuzzy logic function
Failure detection system
Nano anti-bacterial door seal

Warranty

Washing Machine 3 years
Motor 10 years parts warranty
(* 3 Years parts & labour +
7 years on Motor
- parts only).

WASHING PROGRAM

Number of programs 11
One Touch
Cotton
Quick Wash
Spin
Delicate
Baby Care
Allergy Care
Wool
Bedding
Rinse+Spin
Drum Clean