

7.5kg

Top Load
Washing Machine

WTG7520

Product Sheet



TurboDrum®

Improved wash action by rotating the drum and pulsator in opposite directions.



No Agitator

This washer has no agitator and uses 3 mini and 1 main pulsator.



Transparent Glass Lid

A transparent glass lid that allows easy viewing of your washing.



Smart Inverter Motor®

Experience peace of mind with a 10 Year Parts Warranty* on the Smart Inverter Motor®.



DESIGN

Finish	White with Black Trim
Control Type	Electronic Press Button
Control Location	Front Panel

Lid/Door

Material	Tempered Glass
Tinted Glass	-
Soft Closing	✓
Safety Lock	- (Auto Off Only)

Display

Digital Display	✓
Running Time	✓
Status	✓

PERFORMANCE

Capacity	7.5kg
----------	-------

Motor Technology

Motor Type	Smart Inverter Motor®
Maximum Spin Speed	740RPM

Wash Technology

Load Sensing	✓
Logic Control	✓
Turbo Clean 3D®	-
6 Motion® Wash	-
TurboDrum®	✓
Jet Spray	-
On Board Water Heater	-

Hardware

No Agitator	✓
Stainless Steel Tub	-
Lint Filters	2x Mesh Filters
Dispensers	Detergent / Softener / Bleach
Inlets	Hot & Cold

SMART FEATURES

Smart Diagnosis™	✓
LG ThinQ®	-
Functions	-

PROGRAMS & OPTIONS

Programs	Cotton Wash, Pre Wash + Cotton, Eco Cotton, Wool, Quick Wash, Duvet, Silent Wash
----------	--

Download Cycle	-
Tub Clean	✓
Child Lock	✓

Options

Wash Time	✓ (6)
Water Temperature	✓ (3)
Water Level	✓ (6)
Rinses	✓ (3)
Spin Level	✓ (3)
Soil Level	✓ (Heavy, Light)
Delay Start	✓ (3-18 Hours)
Soak	✓
Turbo Clean™	-
Vapour	-
Other	-

DIMENSIONS

Packaging (W x D x H)	630mm x 675mm x 1045mm
Unit (W x D x H)	590mm x 620mm x 960mm
Height with Lid Open	1330mm
Weight	39kg

WARRANTY

Washing Machine	2 Years
Smart Inverter Motor®	10 Year Parts Warranty*
*2 years parts and labour + 8 years on Smart Inverter Motor (parts only).	

COMPLIANCE

EAN	8806098412280
WELS Water Rating	3 Star
WELS Water Consumption	110L
Energy Consumption	413kWh / 365 Uses
Energy Consumption (Cold)	80kWh / 365 Uses
Energy Rating	3 Star
(Eco Cotton, Press Water Level for 3 Seconds, Hot Wash and Cold Wash)	