PRODUCT FICHE



Washing machine 20012513 WF7S1247BB

USP :

Wi-FI operation	Integrated
ConnectLife	Yes
Durable Inverter	Yes
Anticrease system	Yes
Number of programmes	20 programmes
Programmes	Cotton, Synthetics, Wool, Sports, Mix, Everyday wash
Special programmes	Antiallergy Program, MyFavorite, Baby Care, Auto Program, Quick Wash, Shirts, Eco 40-60, Silk/Delicates, Dark Wash, Power 49'
Type of display	LCD display
Drum	Long lasting stainless steel drum
Drum type	RainDrop drum
Power JetWash	Yes
Drum Clean	Yes
Aqua Protect System	Total Aqua STOP
Laundry adding	Yes
End of washing setting	Yes
Extra rinsing	Yes
Temperature setting	Yes
Extra rinsing	Yes
DelayEnd	Yes
Steam function	Yes
Drum illumination	Yes
Drum volume	76



Basic information :

Brand	HISENSE
Product name / Family	Washing machine
Commercial code	WF7S1247BB
Internal article number	20012513
EAN code	6901101827418
Construction type	Free-standing
Removable top	N/A
Cover door / Double door	N/A
Loading type	Front loader
Door hinge	Left
Color / Material panel	Plastics
Color / Material body	Galvanized and painted steel
Connection Rating	1750 W
Current	10,0
Voltage	220-240 V
Frequency	50 Hz
Length of electrical supply cord	150 cm
Plug type	Euro/schuko
Height with worktop	845 mm
Net weight	73,0 Kg
Gross weight	75,6 Kg
Door opening diameter	520 mm
Control mode	Electronic
Adjustable feet	Yes - all
Wheels	No
Maximum adaptability of feet	0 mm
Main colour of product	Black
Product group	Washing machine
Installation type	Free-standing
Basic color of product	N/A
Width	595 mm
Height	845 mm
Depth	640 mm

Width of packed product	650 mm
Height of packed product	890 mm
Depth of packed product	710 mm
Features :	
	Martabla
Spin speed options	Variable
Skip spin	Yes
Foam control	Yes
Balance control	Yes
Water protection system	Yes
Separate temperature control options	Continuous
Cold wash option	Yes
Digital countdown indicator	N/A
Start delay options	N/A
Pre-wash	Yes
Quick wash	Yes
Wool program	No
Delicates / Silk	No
Water plus	Yes
Door opening	N/A
Tub material	Carbotech
Drum volume	761
Drum material	Stainless steel
Hot & cold water intake	No
Marking on control panel	Text
Automatic programs	Yes
Upgradeable software	No
Short description of the product	WF7S1247BB - WF7S1247BB
Wireless capability	No
Interior light	Yes
v	
Energy label information / Performance :	
Energy efficiency class	A
Spin drying performance class	В
Maximum spin speed (rpm)	1400 rpm
Rated capacity (kg)	12,0 Kg
Energy consumption in stand-by mode (W)	0,49 W
Energy consumption Off mode (W)	0,49 W
Built in	No

Rated capacity (kg)	12,0 Kg
Energy consumption in stand-by mode (W)	0,49 W
Energy consumption Off mode (W)	0,49 W
Built in	No
Energy label applicable	Yes
ECO label	No
Airborne acoustical noise emission class (a) (spinning phase)	Α
Airborne acoustical noise emissions in the spinning phase (dB(A) re 1 pW)	70 dB re 1 pW
Rinsing effectiveness (g/kg)	5,0 g/kg
EEI	41,3
Energy consumption in kWh percycle, based on the eco 40-60 programme. Actual energy consumption will depend on how the appliance is used	0,43 kWh/kg
Water consumption in litre per cycle, based on the eco 40-60 programme. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	47 l/cycle
Spin speed (rpm) [Half]	1400 rpm
Spin speed (rpm) [Quarter]	1400 rpm
Spin speed (rpm) [Rated capacity]	1400 rpm
Remaining moisture content (%) [Half]	51 %
Remaining moisture content (%) [Quarter]	52 %
Remaining moisture content (%) [Rated capacity]	49 %
Maximum temperature inside the treated textile (°C) [Half]	26 °C
Maximum temperature inside the treated textile (°C) [Quarter]	24 °C
Maximum temperature inside the treated textile (°C) [Rated capacity]	35 °C
Programe duration (h:min) [Half]	180
Programe duration (h:min) [Quarter]	140
Programe duration (h:min) [Rated capacity]	239
Energy consumption in delay start (W)	4,0 W
Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU)	No

The eco 40 60 program is a program for washing normally soiled cotton laundry and refers to the data on the energy label and product information sheet and is the most efficient regarding energy and water consuption.