1/2

PRODUCT FICHE

## Hisense



Washing machine 740432 WFGE901649VM	
USP :	
Inverter	<b>v</b>
Steam Mix	×
Quick wash programme	×
Shortening program two levels	×
SuperHygiene	×
Number of programmes	16 programmes
Programmes	Cotton, Mix/synthetics, Wool/hand program, ExtraHygiene
Special programmes	Baby Care, Shirts, Power Wash 59`, Quick 20`, Down, Eco 40-60 °C, Pets, Daily wash
Type of display	LED display
Personal settings for all programmes	×
Audio signal	×
Drum	Long lasting stainless steel drum
Drum Clean	A
Stable Stand side panels	×
Easy ironing	×
Temperature setting	×
Steam function	×
Wave Plus Drum	×
Simple interface	×
Sleek door	×
Door opening angle	180 °
Lockable control panel	×
Drum volume	64
Control	Button, With display, With key

## **Basic information :**

HISENSE Washing machine WFGE901649VM 740432 3838782616273
WFGE901649VM 740432 3838782616273
740432 3838782616273
3838782616273
Free-standing
N/A
Door cover
Front loading
Left
BK070; White / Plastics
BK070; White / Galvanized and painted steel
1900 W
10,0 A
220-240 V
50 Hz
CE
150 cm
GB
850 mm
78,3 Kg
79,8 Kg
340 mm
Electronic
Yes - all
No
10 mm
BK070; White

Product group	Washing machine
Installation type	Free-standing
Basic color of product	White
Width	600 mm
Height	850 mm
Depth	610 mm
Width of packed product	640 mm
Height of packed product	890 mm
Depth of packed product	690 mm

## Features :

Spin speed options	Variable
Skip spin	No
Foam control	Yes
Balance control	Yes
Water protection system	Yes
Separate temperature control options	Continuous
Cold wash option	Yes
Digital countdown indicator	No
Start delay options	Up to 24 hours
Pre-wash	Yes
Quick wash	Yes
Wool program	No
Delicates / Silk	No
Water plus	Yes
Door opening	Handle
Tub material	N/A
Drum volume	64 I
Drum material	Stainless steel
Hot & cold water intake	No
Automatic programs	Yes
Upgradeable software	No
Short description of the product	PS22/26160 - WFGE901649VM - RL_ESSL
Wireless capability	No
Interior light	No

## Energy label information / Performance :

Energy efficiency class	A
Spin drying performance class	A
Maximum spin speed (rpm)	1600 rpm
Rated capacity (kg)	9,0 Kg
Energy consumption in stand-by mode (W)	0,3 W
Energy consumption Off mode (W)	0,3 W
Built in	No
Energy label applicable	Yes
ECO label	No
Airborne acoustical noise emission class (a) (spinning phase)	С
Airborne acoustical noise emissions in the spinning phase (dB(A) re 1 pW)	77 dB(A) re 1pW
Rinsing effectiveness (g/kg)	4,1 g/kg
EEI	51,4
Energy consumption in kWh percycle, based on the eco 40-60 programme. Actual energy consumption will depend on how the appliance is used	0,49 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.	49 l/cycle
Spin speed (rpm) [Half]	1600 rpm
Spin speed (rpm) [Quarter]	1600 rpm
Spin speed (rpm) [Rated capacity]	1600 rpm
Remaining moisture content (%) [Half]	45 %
Remaining moisture content (%) [Quarter]	43 %
Remaining moisture content (%) [Rated capacity]	45 %
Maximum temperature inside the treated textile (°C) [Half]	25 °C
Maximum temperature inside the treated textile (°C) [Quarter]	19 °C
Maximum temperature inside the treated textile (°C) [Rated capacity]	36 °C
Programe duration (h:min) [Half]	153
Programe duration (h:min) [Quarter]	153
Programe duration (h:min) [Rated capacity]	194
Energy consumption in delay start (W)	1,24 W
Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU)	No