1/2

PRODUCT FICHE

## Hisense

## Dishwasher 20011244 HS622E90WUK

USP :

Height adjustable upper basket	Yes, empty
Upper basket system	Height adjustable
Self-cleaning filter	Self-cleaning Filter
Number of place settings	13 place settings
Multifunctional lower basket	Foldable bottom plate baskets
Eco Programme	ECO programme
Soaking	Soaking programme
Sensitive programme	Yes
Automatic water-softener dispenser for better washing performance	Automatic water-softener for better washing performance
Error indicator	Error Indicator
Number of baskets	2
Number of spray arms	2
Number of water jet levels	4
Motor	Asynchronous single phase motor
Anti Flood Protection	Aqua Protect System



## **Basic information :**

Installation type	Free-standing
Is this appliance intended to be built-in?	No
Basic color of product	BK070; White
Location of control panel	N/A
Product group	Dishwasher
Brand	HISENSE
Product name / Family	Dishwasher
Commercial code	HS622E90WUK
Internal article number	20011244
EAN code	6974805075577
Construction type	Free-standing
Color / Material panel	BK070; White / Synthetic material
Type of control	N/A
Color / Material body	BK070; White
Door panel options	N/A
Main colour of product	BK070; White
Tub material	Stainless steel
Hidden heating element	Yes
Connection Rating	1930 W
Current	N/A
Voltage	220-240 V
Frequency	50 Hz
Length of electrical supply cord	150 cm
Plug type	GB
Length inlet hose	150 cm
Length outlet hose	150,0 cm
Adjustable plinth	Horizontal
Height with worktop	845 mm
Adjustable feet	Yes
Back adjustable feet from front	No
Height	845 mm
Width	600 mm
Depth	596 mm
Height of the packed product	890 mm
Width of the packed product	680 mm
Depth of the packed product	656 mm
Net weight	44 Kg
Gross weight	N/A

## Features :

Short description of the product	WD13-B310-HS622E90WUK - ESSENTIAL LINE
Capability of wireless communication	N/A

20011244

	<b>-</b>
Water protection system	Partial
Water protection system description	Partial
Number of programmes	N/A
Number of different wash temperatures	3
Quick wash	No
Intensive programme	Yes
Automatic programmes	No
Delicates programme	Yes
Water softener	Yes
Special glass care programme	Yes
Maximum temperature for water intake	60 °C
Drying system	Residual heat
Start delay options	Continuous
Stop delay or a start delay option	Start
Start delay time max	0-24 hours
Single basket washing	N/A
Digital countdown indicator	Yes
End of cycle indicator	Sound
Salt light indicator	Yes
Rinse aid light indicator	Yes
List of programmes	Intensive programme, ECO programme, Soaking programme, Delicates programme, Special glass care
	programme, Sanitation, Rapid programme, 1h wash,
Interior light	No
Adjustable upper basket	Yes
Basket with handle	N/A
Software update	No
Energy label information / Performance :	
Energy label information / Performance :	С
	C N/A
Noice class	
Noice class Networked standby (W)	N/A
Noice class Networked standby (W) Energy consumption per cycle - reference program	N/A 0,93
Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles	N/A 0,93 93,00 kWh
Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI) Cleaning performance index	N/A 0,93 93,00 kWh 55,50
Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI)	N/A 0,93 93,00 kWh 55,50 1,13
Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI) Cleaning performance index Drying performance index	N/A 0,93 93,00 kWh 55,50 1,13 1,07
Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI) Cleaning performance index Drying performance index Maximum number of place settings	N/A 0,93 93,00 kWh 55,50 1,13 1,07 N/A
Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI) Cleaning performance index Drying performance index Maximum number of place settings QR code ECO label	N/A 0,93 93,00 kWh 55,50 1,13 1,07 N/A N/A
Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI) Cleaning performance index Drying performance index Maximum number of place settings QR code ECO label Application of EU Energy Label Regulation	N/A 0,93 93,00 kWh 55,50 1,13 1,07 N/A N/A N/A N/A Yes
Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI) Cleaning performance index Drying performance index Maximum number of place settings QR code ECO label Application of EU Energy Label Regulation Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU)	N/A 0,93 93,00 kWh 55,50 1,13 1,07 N/A N/A N/A Yes N/A
Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI) Cleaning performance index Drying performance index Drying performance index Maximum number of place settings QR code ECO label Application of EU Energy Label Regulation Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU) Energy consumption annual - NEW (2010/30/EC)	N/A 0,93 93,00 kWh 55,50 1,13 1,07 N/A N/A N/A Yes N/A Yes N/A 0,93 kWh/annum
Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI) Cleaning performance index Drying performance index Maximum number of place settings QR code ECO label Application of EU Energy Label Regulation Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU) Energy consumption annual - NEW (2010/30/EC) Water consumption per cycle	N/A 0,93 93,00 kWh 55,50 1,13 1,07 N/A N/A N/A Yes N/A Yes N/A 0,93 kWh/annum 11,00 l
Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI) Cleaning performance index Drying performance index Maximum number of place settings QR code ECO label Application of EU Energy Label Regulation Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU) Energy consumption annual - NEW (2010/30/EC) Water consumption per cycle Off-mode (W)	N/A 0,93 93,00 kWh 55,50 1,13 1,07 N/A N/A N/A Yes N/A Yes N/A 0,93 kWh/annum 11,00 l 0,49 W
Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI) Cleaning performance index Drying performance index Maximum number of place settings QR code ECO label Application of EU Energy Label Regulation Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU) Energy consumption annual - NEW (2010/30/EC) Water consumption per cycle Off-mode (W) Delay start (W)	N/A 0,93 93,00 kWh 55,50 1,13 1,07 N/A N/A N/A Yes N/A Yes N/A 0,93 kWh/annum 11,00 l 0,49 W 1,00 W
Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI) Cleaning performance index Drying performance index Maximum number of place settings QR code ECO label Application of EU Energy Label Regulation Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU) Energy consumption annual - NEW (2010/30/EC) Water consumption per cycle Off-mode (W) Delay start (W) Reference programme	N/A   0,93   93,00 kWh   55,50   1,13   1,07   N/A   N/A   N/A   Yes   N/A   0,93 kWh/annum   11,00 l   0,49 W   1,00 W   3
Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI) Cleaning performance index Drying performance index Maximum number of place settings QR code ECO label Application of EU Energy Label Regulation Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU) Energy consumption annual - NEW (2010/30/EC) Water consumption per cycle Off-mode (W) Delay start (W) Reference programme Program duration	N/A   0,93   93,00 kWh   55,50   1,13   1,07   N/A   N/A   Yes   N/A   0,93 kWh/annum   11,00 l   0,49 W   1,00 W   3   225
Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI) Cleaning performance index Drying performance index Maximum number of place settings QR code ECO label Application of EU Energy Label Regulation Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU) Energy consumption annual - NEW (2010/30/EC) Water consumption per cycle Off-mode (W) Delay start (W) Reference programme Program duration Cleaning performance	N/A   0,93   93,00 kWh   55,50   1,13   1,07   N/A   N/A   Yes   N/A   0,93 kWh/annum   11,00 l   0,49 W   1,00 W   3   225   A
Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI) Cleaning performance index Drying performance index Maximum number of place settings QR code ECO label Application of EU Energy Label Regulation Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU) Energy consumption annual - NEW (2010/30/EC) Water consumption per cycle Off-mode (W) Delay start (W) Reference programme Program duration Cleaning performance	N/A   0,93   93,00 kWh   55,50   1,13   1,07   N/A   N/A   N/A   Yes   N/A   0,93 kWh/annum   11,00 l   0,49 W   1,00 W   3   225   A   A
Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI) Cleaning performance index Drying performance index Maximum number of place settings QR code ECO label Application of EU Energy Label Regulation Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU) Energy consumption annual - NEW (2010/30/EC) Water consumption per cycle Off-mode (W) Delay start (W) Reference programme Program duration Cleaning performance Drying performance Number of place settings	N/A   0,93   93,00 kWh   55,50   1,13   1,07   N/A   N/A   N/A   Yes   N/A   0,93 kWh/annum   11,00 l   0,49 W   1,00 W   3   225   A   A   13
Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI) Cleaning performance index Drying performance index Maximum number of place settings QR code ECO label Application of EU Energy Label Regulation Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU) Energy consumption annual - NEW (2010/30/EC) Water consumption per cycle Off-mode (W) Delay start (W) Reference programme Program duration Cleaning performance Drying performance Number of place settings	N/A   0,93   93,00 kWh   55,50   1,13   1,07   N/A   N/A   N/A   Yes   N/A   0,93 kWh/annum   11,00 l   0,49 W   1,00 W   3   225   A   A   13   47 dB re 1 pW
Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI) Cleaning performance index Drying performance index Maximum number of place settings QR code ECO label Application of EU Energy Label Regulation Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU) Energy consumption annual - NEW (2010/30/EC) Water consumption per cycle Off-mode (W) Delay start (W) Reference programme Program duration Cleaning performance Drying performance Number of place settings	N/A   0,93   93,00 kWh   55,50   1,13   1,07   N/A   N/A   N/A   Yes   N/A   0,93 kWh/annum   11,00 l   0,49 W   1,00 W   3   225   A   A   13