PRODUCT FICHE

Hisense

Dishwasher 742720 HV523E15UK

USP :

| Control | Taste |
|--|--|
| Height adjustable upper basket | Yes, empty |
| Upper basket system | Height adjustable |
| Quick intensive programme | Intensive short programe |
| Function 3 in 1 | Yes |
| Self-cleaning filter | Self-cleaning Filter |
| Number of place settings | 10 place settings |
| Multifunctional lower basket | Foldable bottom plate baskets |
| Eco Programme | ECO programme |
| Soaking | Soaking programme |
| Automatic water-softener dispenser for better washing performance | Automatic water-softener for better washing performance |
| Error indicator | Error Indicator |
| Number of baskets | 3 |
| Number of spray arms | 3 |
| Number of water jet levels | 5 |
| Number of spray zones | 5 |
| Motor | Asynchronous single phase motor |
| Anti Flood Protection | Aqua Protect System |
| | |



Basic information :

| lastella Van torra | Full into each d |
|--|--------------------------------|
| Installation type | Full-integrated |
| Is this appliance intended to be built-in? | Yes |
| Basic color of product | Jet black |
| Location of control panel | N/A |
| Product group | Dishwasher |
| Brand | HISENSE |
| Product name / Family | Dishwasher |
| Commercial code | HV523E15UK |
| Internal article number | 742720 |
| EAN code | 3838782721564 |
| Construction type | Built-in |
| Color / Material panel | Jet black / Synthetic material |
| Type of control | Mechanical and electronic |
| Color / Material body | Jet black |
| Door panel options | Not possible |
| Main colour of product | BK065; Grey metallic |
| Tub material | Stainless steel |
| Hidden heating element | Yes |
| Connection Rating | 2100 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 | 815 mm |
| Adjustable feet | Yes |
| Back adjustable feet from front | No |
| Height | 815 mm |
| Width | 448 mm |
| Depth | 550 mm |
| Net weight | 32 Kg |
| • | • |
| Gross weight | 37,5 Kg |

Features :

| Short description of the product WQP8-7714K-H | HV523E15UK - ESSENTIAL LINE |
|---|-----------------------------|
| Capability of wireless communication N/A | |

742720

| Water protection system | Partial |
|---|--|
| Water protection system description | Partial |
| Number of programmes | 7 |
| Number of different wash temperatures | 5 |
| Quick wash | No |
| Intensive programme | Yes |
| Automatic programmes | No |
| Delicates programme | No |
| 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 and light signal |
| Salt light indicator | Yes |
| Rinse aid light indicator | Yes |
| List of programmes | Intensive programme, ECO programme, Quick'n'intensive programme, Soaking programme, Special glass care programme, Universal, Rapid programme, |
| Interior light | No |
| Adjustable upper basket | Yes |
| Basket with handle | N/A |
| | |
| Software update | No |
| Software update Energy label information / Performance : | No |
| | |
| Energy label information / Performance : | No C N/A |
| Energy label information / Performance : Noice class Networked standby (W) | C N/A |
| Energy label information / Performance : Noice class Networked standby (W) Energy consumption per cycle - reference program | С |
| Energy label information / Performance : Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles | C N/A 0,76 |
| Energy label information / Performance : Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI) | C N/A 0,76 76,00 kWh N/A |
| Energy label information / Performance : Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI) Cleaning performance index | C N/A 0,76 76,00 kWh |
| Energy label information / Performance : Noice class Networked standby (W) Energy consumption per cycle - reference program Energy consumption per 100 cycles Energy Efficiency Index (EEI) | C N/A 0,76 76,00 kWh N/A 1,13 |
| Energy label information / Performance : 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 | C N/A 0,76 76,00 kWh N/A 1,13 1,06 |
| Energy label information / Performance : 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 | C N/A 0,76 76,00 kWh N/A 1,13 1,06 N/A |
| Energy label information / Performance : 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 | C N/A 0,76 76,00 kWh N/A 1,13 1,06 N/A N/A |
| Energy label information / Performance : 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 | C N/A 0,76 76,00 kWh N/A 1,13 1,06 N/A 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 Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU) | C N/A 0,76 76,00 kWh N/A 1,13 1,06 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) Energy consumption annual - NEW (2010/30/EC) | C N/A 0,76 76,00 kWh N/A 1,13 1,06 N/A N/A N/A N/A Yes N/A 0,76 kWh/annum |
| Energy label information / Performance : 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 | C N/A 0,76 76,00 kWh N/A 1,13 1,06 N/A N/A N/A N/A N/A N/A N/A N/A 9,00 l |
| Energy label information / Performance : 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) | C N/A 0,76 76,00 kWh N/A 1,13 1,06 N/A N/A N/A N/A Yes N/A 0,76 kWh/annum |
| Energy label information / Performance : 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) Reference programme | C N/A 0,76 76,00 kWh N/A 1,13 1,06 N/A N/A N/A N/A N/A N/A N/A 9,00 l 0,49 W 3 |
| Energy label information / Performance : 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) Reference programme Program duration | C N/A 0,76 76,00 kWh N/A 1,13 1,06 N/A N/A N/A N/A N/A Yes N/A 0,76 kWh/annum 9,00 l 0,49 W 3 235 |
| Energy label information / Performance : 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) Reference programme | C N/A 0,76 76,00 kWh N/A 1,13 1,06 N/A N/A N/A N/A N/A N/A N/A 9,00 l 0,49 W 3 |
| Energy label information / Performance : 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 per cycle Off-mode (W) Reference programme Program duration Cleaning performance | C N/A 0,76 76,00 kWh N/A 1,13 1,06 N/A N/A N/A N/A N/A Yes N/A 0,76 kWh/annum 9,00 l 0,49 W 3 235 A |
| Fnergy label information / Performance : 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) Reference programme Program duration Cleaning performance Drying performance Drying performance | C N/A 0,76 76,00 kWh N/A 1,13 1,06 N/A N/A N/A N/A N/A N/A 0,76 kWh/annum 9,00 l 0,49 W 3 235 A A |
| Ferergy label information / Performance : 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) Reference programme Program duration Cleaning performance Drying performance Number of place settings | C N/A 0,76 76,00 kWh N/A 1,13 1,06 N/A N/A N/A N/A N/A N/A 0,76 kWh/annum 9,00 l 0,49 W 3 235 A A A |
| Energy label information / Performance : 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 consumption per cycle Off-mode (W) Reference programme Program duration Cleaning performance Drying performance Application of EU Energy Label Regulation Energy consumption per cycle Off-mode (W) Reference programme Program duration Cleaning performance Drying performance Drying performance Number of place settings Number of place settings | C N/A 0,76 76,00 kWh N/A 1,13 1,06 N/A N/A N/A N/A N/A Q/6 kWh/annum 9,00 l 0,49 W 3 235 A A A 10 47 dB re 1 pW |