20011083

PRODUCT FICHE

Appliance status: R Valid from: 11. 08. 2022 00:00:00 Last modification: 7. 10. 2022 02:37:34



Dryer 20011083 DHQA902U

USP:

Condensation efficiency class	В
Anti Crease	Yes
Type of display	LED display
Personal settings for all programmes	Yes
Audio signal	Yes
Drum	Long lasting stainless steel drum
Number of programmes	15 programmes
Twin Flow	Yes
Type of drying	Sensor and time controlled drying
Programmes	Auto dry, Wool, Sportswear, Mix dry, Mix iron dry, Towels, Down, Allergy Care
Cotton	3 levels
Dryness level setting	Yes
Start Delay	Yes
Quick dry	Yes
Steam programmes (Steam wrinkle care and Steam refresh)	Yes
Refresh function	Yes
Humidity sensor	Yes
Water container	upper (5,6 l)
Easy filter cleaning	Yes
Automatic switch off when door is open	Yes
Door opening angle	135 °
Lockable control panel	Yes
Drum volume	56 I

Basic information:

Brand	HISENSE
Product name / Family	Dryer
Commercial code	DHQA902U
Internal article number	20011083
EAN code	6901101816566
Construction / Installation type	Free-standing
Removable top	No
Cover door / double door	Door cover
Door	Transparent door
Loading type	Front loader
Door hinge	Right
Color / Material panel	White / Plastics
Color / Material body	White / Galvanized and painted steel
Heater type	Electric
Connection Rating	700 / 700 / 700 W
Current	10 A
Voltage	220-240 V V
Frequency	50 Hz
Length of electrical supply cord	150 cm
Plug type	Euro/schuko
Net weight	54,0 Kg
Gross weight	56,0 Kg
Main colour of product	White
Type of control	Electronic
Adjustable feet	Yes - all
Product group	Dryer
Installation type	Free-standing
Is this appliance intended to be built-in?	No
Basic color of product	White
Width of the product	595 mm
Height of the product	845 mm
Depth of the product	660 mm
Width of the packed product	670 mm
Height of the packed product	885 mm
Depth of the packed product	720 mm

Features:

20011083

Moisture monitoring system	N/A
Drying time selector	Yes
Adjustable drying temperature	No
Reverse tumble action	Yes
Interior light	No
Location of venting exit	N/A
Vent hose	No
Progressindicator	Led indicator
Digital countdown indicator	Yes
Start delay options	N/A
Blocked filter indicator	No
Full tank indicator	Yes
Exhaust water pipe	N/A
Quick dry	Yes
Wool program	No
Delicates cycle	Yes
Anti-crease function	Yes
End of cycle indicator	No
Drum volume	56 I
Drum material	Stainless steel
Automatic programmes	Yes
Short description of the product	DHQA902U - ESSENTIAL LINE
Software update	Yes
Stop delay or a start delay option	N/A
Heat pump present	No
Capability of wireless communication	N/A

Energy label information / Performance :

Energy efficiency class	A++
Energy consumption cotton cupboard dry 60% moisture (1000 rpm spinning)	1,90 kWh
Capacity cotton	8,0 Kg
Dryer type	N/A
Noise level	65 dB re 1 pW
Total annual energy consumption	245,0 kWh/Jahr
Drying process	N/A
Duration of the left-on mode - NEW (2010/30/EC)	5,00 min
Condensation efficiency class - NEW (2010/30/EC)	В
Energy consumption electric dryer, full load - NEW (2010/30/EC)	1,90 kWh
Energy consumption electric dryer, partial load - NEW (2010/30/EC)	1,09 kWh
Energy consumption gas dryer, electric component, full load - NEW (2010/30/EC)	N/A
Energy consumption gas dryer, electric component, partial load - NEW (2010/30/EC)	N/A
Energy consumption gas dryer, full load - NEW (2010/30/EC)	N/A
Energy consumption gas dryer, partial load - NEW (2010/30/EC)	N/A
Power consumption in left-on mode - NEW (2010/30/EC)	0,57 W
Power consumption in off-mode - NEW (2010/30/EC)	0,49 W
Standard cotton programme time at full load	194 min
Standard cotton programme time at partial load	120 min
Weighted condensation efficiency	83 %
Weighted annual energy consumption, electric dryer - NEW (2010/30/EC)	245,0 kWh/annum
Weighted annual energy consumption, gas dryer, electric component - NEW (2010/30/EC)	N/A
Weighted annual energy consumption, gas dryer - NEW (2010/30/EC)	N/A
Weighted programme time	194 min
This product contains fluorinated greenhouse gases	Yes
Hermetically sealed	Yes
Global warming potential	1430 GWP
Type of refrigerant	R290
The quantity expressed in CO2 equivalent	0,000 t
ECO label	N/A
Application of EU Energy Label Regulation	N/A
Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU)	N/A