

Photo (Unit & Control Panel)

Market EUROPE Product Manager Product picture Factory Pingdu Brand Hisense Hisense Model DH35802BW3 Type SAP code 20013100 Export Model DH3580-DVW001-000 EAN 6901101829627 RED Energy Level A+++ EPREL n. Cabinet Colour White Door color Black Display LED Built in/Free standing Free Standing Supply Voltage (V/Hz) 220-240/50 Drying capacity (KG) 8 Drying mode Heat pump END USER COMFORT Water box Varence Adel Stainless Steel Memory Backup no Big Size Door Design 520 Drottole Diameter (mm) 390 Double Door no Programs (Hisense) Auto Yes Baby Care Sportswear yes Baby Care Sportswear yes Shirts Yes Shirts (Yes Shirts)		
Product picture Pingdu Factory Pingdu Brand Hisense Hisense Hisense Model DH35802BW3 Type 20013100 SAP code 20013100 Export Model DH3580-DVW001-000 EAN 6901101829627 RED A+++ EPREL N. White Cabinet Colour White Door color Black Display LED Built in/Free standing Free Standing Supply Voltage (V/Hz) 220-240/50 Drying capacity (KG) 8 Drying mode Heat pump END USER COMFORT Yes Water box yes Water box volume 4.6L Buttons touch control Drum Material Stainless Steel Memory Backup no Big Size Door Design 520 Porthole Diameter (mm) 390 Double Door no Programs (Hisense) Yes Auto yes Remote Control yes Allergy Care yes Sportswear yes Delicates yes	Market	EUROPE
Factory Pingdu Brand Hisense Hisense Model DH35802BW3 Type 20013100 SAP code 20013100 Export Model DH3580-DVW001-000 EAN 6901101829627 RED FED Energy Level A+++ EPREL n. White Cabinet Colour White Door color Black Display LED Built in/Free standing Free Standing Supply Voltage (V/Hz) 220-240/50 Drying capacity (KG) 8 Drying mode Heat pump END USER COMFORT Yes Water box volume 4.6L Buttons yes Water box volume 5tainless Steel Memory Backup no Big Size Door Design 520 Porthole Diameter (mm) 390 Double Door no Programs (Hisense) Yes Auto yes Remote Control yes </td <td>Product Manager</td> <td></td>	Product Manager	
Brand Hisense Hisense Model DH3S802BW3 Type 20013100 Export Model 20013100 Export Model DH3S80-DVW001-000 EAN 6901101829627 RED A+++ EPREL n. A+++ Cabinet Colour White Door color Black Display LED Built in/Free standing Free Standing Supply Voltage (V/Hz) 220-240/50 Drying capacity (KG) 8 Drying mode Heat pump END USER COMFORT yes Water box yes Water box volume 4.6L Buttons touch control Drum Material Stainless Steel Memory Backup no Big Size Door Design 520 Porthole Diameter (mm) 390 Double Door no Programs (Hisense) 4 Auto yes Remote Control yes Baby Care yes	Product picture	
Brand Hisense Hisense Model DH3S802BW3 Type 20013100 Export Model DH3S80-DVW001-000 EAN 6901101829627 RED	Factory	Pingdu
Type 20013100 Export Model 20013100 EAN 6901101829627 RED Free Standing Energy Level A+++ EPREL n. White Cabinet Colour White Door color Black Display LED Built in/Free standing Free Standing Supply Voltage (V/Hz) 220-240/50 Drying capacity (KG) 8 Drying mode Heat pump END USER COMFORT Yes Water box volume 4.6L Buttons touch control Drum Material Stainless Steel Memory Backup no Big Size Door Design 520 Porthole Diameter (mm) 390 Double Door no Programs (Hisense) Auto Auto yes Remote Control yes Allergy Care yes Saby Care yes Sportswear yes	Brand	
SAP code 20013100 Export Model DH3S80-DVW001-000 EAN 6901101829627 RED	Hisense Model	DH3S802BW3
Export Model DH3S80-DVW001-000 EAN 6901101829627 RED Energy Level A+++ EPREL n. Cabinet Colour White Door color Black Display LED Built in/Free standing Free Standing Supply Voltage (V/Hz) 220-240/50 Drying capacity (KG) 8 Drying mode Heat pump END USER COMFORT Water box Yes Water box Yes Water box volume 4.6L Buttons Yes Water box volume 4.6L Buttons Touch control Drum Material Stainless Steel Memory Backup no Big Size Door Design 520 Porthole Diameter (mm) 390 Double Door no Programs (Hisense) Auto Yes	Туре	
EAN 6901101829627 RED Energy Level A+++ EPREL n. Cabinet Colour White Door color Black Display LED Built in/Free standing Free Standing Supply Voltage (V/Hz) 220-240/50 Drying capacity (KG) 8 Drying mode Heat pump END USER COMFORT Water box Yes Water box Yes Water box Volume 4.6L Buttons touch control Drum Material Stainless Steel Memory Backup no Big Size Door Design 520 Porthole Diameter (mm) 390 Double Door no Programs (Hisense) Auto Yes Remote Control yes Baby Care Yes Sportswear Yes Sportswear Yes Sportswear Yes	SAP code	20013100
RED Energy Level Energy Level EPREL n. Cabinet Colour White Door color Black Display LED Built in/Free standing Supply Voltage (V/Hz) 220-240/50 Drying capacity (KG) Brying mode Heat pump END USER COMFORT Water box Water box volume Suttons Vouch control Drum Material Memory Backup Nemory Backup Sig Size Door Design Sig Size Door Design Free Standing Stainless Steel Memory Backup No Big Size Door Design Sig Size Door Programs (Hisense) Auto Programs (Hisense) Auto Stainless Steel Sportswear	Export Model	DH3S80-DVW001-000
Energy Level EPREL n. Cabinet Colour White Door color Black Display LED Built in/Free standing Supply Voltage (V/Hz) Drying capacity (KG) Brying mode Heat pump END USER COMFORT Water box Water box volume Water box volume Water box volume Buttons Touch control Drum Material Memory Backup Big Size Door Design Double Door Programs (Hisense) Auto Remote Control Press Remote Control Pyes Allergy Care Baby Care Sportswear Yes Pes Sportswear Yes Sportswear Yes Sportswear Yes Sportswear Yes	EAN	6901101829627
EPREL n. Cabinet Colour Cabinet Colour Black Display Built in/Free standing Supply Voltage (V/Hz) Pries Standing Supply Voltage (V/Hz) Prying capacity (KG) By 8 Prying mode Heat pump END USER COMFORT Water box Water box Water box volume 4.6L Buttons Stainless Steel Memory Backup Nemory Backup No Big Size Door Design Double Door Programs (Hisense) Auto Remote Control Press Remote Control Press Remote Control Pyes Baby Care Sportswear Pyes Sportswear Pyes Sportswear Pyes	RED	
Cabinet Colour White Door color Black Display LED Built in/Free standing Free Standing Supply Voltage (V/Hz) 220-240/50 Drying capacity (KG) 8 Drying mode Heat pump END USER COMFORT Water box Yes Water box Volume 4.6L Buttons touch control Drum Material Stainless Steel Memory Backup no Big Size Door Design 520 Porthole Diameter (mm) 390 Double Door no Programs (Hisense) Auto yes Remote Control yes Remote Control yes Baby Care yes Sportswear yes Delicates yes	Energy Level	A+++
Door color Display Dis	EPREL n.	
Display LED Built in/Free standing Free Standing Supply Voltage (V/Hz) 220-240/50 Drying capacity (KG) 8 Drying mode Heat pump END USER COMFORT Water box yes Water box volume 4.6L Buttons touch control Drum Material Stainless Steel Memory Backup no Big Size Door Design 520 Porthole Diameter (mm) 390 Double Door no Programs (Hisense) Auto yes Remote Control yes Baby Care yes Sportswear yes Delicates yes	Cabinet Colour	White
Built in/Free standing Supply Voltage (V/Hz) Drying capacity (KG) Brying mode END USER COMFORT Water box Water box volume Buttons Drum Material Memory Backup Big Size Door Design Double Door Programs (Hisense) Auto Remote Control Auto Auto Auto Auto Auto Auto Auto Auto	Door color	Black
Supply Voltage (V/Hz) 220-240/50 Drying capacity (KG) 8 Drying mode Heat pump END USER COMFORT Ves Water box yes Water box volume 4.6L Buttons touch control Drum Material Stainless Steel Memory Backup no Big Size Door Design 520 Porthole Diameter (mm) 390 Double Door no Programs (Hisense) Yes Auto yes Remote Control yes Allergy Care yes Baby Care yes Sportswear yes Delicates yes	Display	LED
Drying capacity (KG) 8 Drying mode Heat pump END USER COMFORT Water box yes Water box volume 4.6L Buttons touch control Drum Material Stainless Steel Memory Backup no Big Size Door Design 520 Porthole Diameter (mm) 390 Double Door no Programs (Hisense) Auto yes Remote Control yes Allergy Care yes Baby Care yes Sportswear yes Delicates yes	Built in/Free standing	Free Standing
Drying mode Heat pump END USER COMFORT Water box yes Water box volume 4.6L Buttons touch control Drum Material Stainless Steel Memory Backup no Big Size Door Design 520 Porthole Diameter (mm) 390 Double Door no Programs (Hisense) Auto yes Remote Control yes Allergy Care yes Baby Care yes Sportswear yes Delicates yes	Supply Voltage (V/Hz)	220-240/50
END USER COMFORT Water box Water box volume 4.6L Buttons touch control Drum Material Memory Backup no Big Size Door Design 520 Porthole Diameter (mm) 390 Double Door no Programs (Hisense) Auto Remote Control Allergy Care Baby Care Sportswear Delicates yes Policates	Drying capacity (KG)	8
Water boxyesWater box volume4.6LButtonstouch controlDrum MaterialStainless SteelMemory BackupnoBig Size Door Design520Porthole Diameter (mm)390Double DoornoPrograms (Hisense)yesAutoyesRemote ControlyesAllergy CareyesBaby CareyesSportswearyesDelicatesyes	Drying mode	Heat pump
Water box volume Buttons touch control Drum Material Memory Backup no Big Size Door Design Porthole Diameter (mm) Double Door Programs (Hisense) Auto Remote Control Allergy Care Baby Care Sportswear Pesson Pesson Auto yes Sportswear yes Delicates	END USER COMFORT	
Buttons touch control Drum Material Stainless Steel Memory Backup no Big Size Door Design 520 Porthole Diameter (mm) 390 Double Door no Programs (Hisense) Auto yes Remote Control yes Allergy Care yes Baby Care yes Sportswear yes Delicates yes	Water box	yes
Drum MaterialStainless SteelMemory BackupnoBig Size Door Design520Porthole Diameter (mm)390Double DoornoPrograms (Hisense)AutoyesRemote ControlyesAllergy CareyesBaby CareyesSportswearyesDelicatesyes	Water box volume	4.6L
Memory BackupnoBig Size Door Design520Porthole Diameter (mm)390Double DoornoPrograms (Hisense)yesAutoyesRemote ControlyesAllergy CareyesBaby CareyesSportswearyesDelicatesyes	Buttons	touch control
Big Size Door Design 520 Porthole Diameter (mm) 390 Double Door no Programs (Hisense) Auto yes Remote Control yes Allergy Care yes Baby Care yes Sportswear yes Delicates yes	Drum Material	Stainless Steel
Porthole Diameter (mm) Double Door Programs (Hisense) Auto Remote Control Allergy Care Baby Care Sportswear Delicates 390 yes yes yes yes yes yes	Memory Backup	no
Double DoornoPrograms (Hisense)yesAutoyesRemote ControlyesAllergy CareyesBaby CareyesSportswearyesDelicatesyes	Big Size Door Design	520
Programs (Hisense) Auto yes Remote Control yes Allergy Care yes Baby Care yes Sportswear yes Delicates yes	Porthole Diameter (mm)	390
Auto yes Remote Control yes Allergy Care yes Baby Care yes Sportswear yes Delicates yes	Double Door	no
Auto yes Remote Control yes Allergy Care yes Baby Care yes Sportswear yes Delicates yes	Programs (Hisense)	
Allergy Care Baby Care Sportswear Delicates yes yes yes	Auto	yes
Baby Care yes Sportswear yes Delicates yes	Remote Control	yes
Baby Care yes Sportswear yes Delicates yes	Allergy Care	yes
Delicates yes		yes
	Sportswear	yes
Shirts yes	Delicates	yes
	Shirts	yes

Bedding	yes
Cotton	yes
Time Dry	yes
Synthetics	yes
Wool	yes
Down	yes
Refresh	yes
Quick 30'	yes
Towels	yes
Features	755
Number Programs	16
Door Swap left and right	yes
Ion refresh	no
wifi	yes
Wash-dry linkage	yes
Snowflake Drum	no
Raindrop Drum	yes
Steam	no
Drumlight	yes
Electric auxiliary heating	no
UV sterilization	no
Child Lock	yes
Delay End	yes
Dry Target	yes
Time Dry	yes
Anti Crease	yes
Night Dry	no
Gentle Dry	yes
Dry Level	yes
Load Detection	no
Drum Illumination	yes
Anti crease	yes
Performance	
Energy Efficiency Class	A+++
Condensation efficiency grade	В
Condensation efficiency	≥80%
Noise	64
Dimensions	
Net Dimensions WxDxH (mm)	595×550×845
Packing Dimensions (Carton)	
WxDxH (mm)	670×640×890
Loading capacity (Shrink Film) (40HC)	168
Drum volume (L)	100L
Bruto (kg)	50
Netto (kg)	46
Packing (Carton&Shrink Film)	Carton
weight of packaging - carton (kg)	1776
weight of packaging - EPS (kg)	881
weight of packaging - foil PE (kg)	13
weight of packaging - PP (kg)	

weight of packaging - plastic (kg) weight of packaging - wood (kg) weight of packaging - steel (kg) weight of packaging - steel (kg) Weight of packaging - paper (kg) Total weight Rated capacity (kg) Air-vented or condenser tumble drier Energy efficiency class A+++ Weighted Annual Energy Consumption (kWh) Automatic tumble drier or non-automatic tumble drier Automatic Energy consumption of the standard cotton programme at full load (kWh) Energy consumption of the off-mode (W) Power consumption of the off-mode (W) Duration of the left-on mode (min) Standard drying programme Cotton Weighted programme time of the 'standard cotton programme at full and
weight of packaging - steel (kg) Weight of packaging - paper (kg) Total weight Rated capacity (kg) Air-vented or condenser tumble drier Energy efficiency class A+++ Weighted Annual Energy Consumption (kWh) Automatic tumble drier or non-automatic tumble drier Automatic Energy consumption of the standard cotton programme at full load (kWh) Energy consumption of the off-mode (W) Power consumption in left-on mode (Wi) Duration of the left-on mode (min) Standard drying programme Weighted programme time of the 'standard cotton programme at full and
weight of packaging - paper (kg) Total weight Rated capacity (kg) Air-vented or condenser tumble drier Energy efficiency class A+++ Weighted Annual Energy Consumption (kWh) Automatic tumble drier or non-automatic tumble drier Automatic Energy consumption of the standard cotton programme at full load (kWh) Energy consumption of the standard cotton programme at partial load (kWh) Power consumption of the off-mode (W) Power consumption in left-on mode (W) Duration of the left-on mode (min) Standard drying programme Weighted programme time of the 'standard cotton programme at full and
Total weight Rated capacity (kg) Air-vented or condenser tumble drier Energy efficiency class A+++ Weighted Annual Energy Consumption (kWh) Automatic tumble drier or non-automatic tumble drier Automatic Energy consumption of the standard cotton programme at full load (kWh) Energy consumption of the standard cotton programme at partial load (kWh) Power consumption of the off-mode (W) Power consumption in left-on mode (W) Duration of the left-on mode (min) Standard drying programme Weighted programme time of the 'standard cotton programme at full and
Rated capacity (kg) Air-vented or condenser tumble drier Energy efficiency class A+++ Weighted Annual Energy Consumption (kWh) Automatic tumble drier or non-automatic tumble drier Automatic Energy consumption of the standard cotton programme at full load (kWh) Energy consumption of the standard cotton programme at partial load (kWh) Power consumption of the off-mode (W) Power consumption in left-on mode (W) Duration of the left-on mode (min) Standard drying programme Weighted programme time of the 'standard cotton programme at full and
Air-vented or condenser tumble drier Energy efficiency class A+++ Weighted Annual Energy Consumption (kWh) Automatic tumble drier or non-automatic tumble drier Automatic Energy consumption of the standard cotton programme at full load (kWh) Energy consumption of the standard cotton programme at partial load (kWh) Power consumption of the off-mode (W) Power consumption in left-on mode (W) Duration of the left-on mode (min) Standard drying programme Weighted programme time of the 'standard cotton programme at full and
Energy efficiency class Weighted Annual Energy Consumption (kWh) Automatic tumble drier or non-automatic tumble drier Automatic Energy consumption of the standard cotton programme at full load (kWh) Energy consumption of the standard cotton programme at partial load (kWh) Power consumption of the off-mode (W) Power consumption in left-on mode (W) Duration of the left-on mode (min) Standard drying programme Weighted programme time of the 'standard cotton programme at full and
Weighted Annual Energy Consumption (kWh) Automatic tumble drier or non-automatic tumble drier Automatic Energy consumption of the standard cotton programme at full load (kWh) Energy consumption of the standard cotton programme at partial load (kWh) Power consumption of the off-mode (W) Power consumption in left-on mode (W) Duration of the left-on mode (min) Standard drying programme Weighted programme time of the 'standard cotton programme at full and
Automatic tumble drier or non-automatic tumble drier Automatic Energy consumption of the standard cotton programme at full load (kWh) Energy consumption of the standard cotton programme at partial load (kWh) Power consumption of the off-mode (W) Power consumption in left-on mode (W) Duration of the left-on mode (min) Standard drying programme Weighted programme time of the 'standard cotton programme at full and
Energy consumption of the standard cotton programme at full load (kWh) Energy consumption of the standard cotton programme at partial load (kWh) Power consumption of the off-mode (W) Power consumption in left-on mode (W) Duration of the left-on mode (min) Standard drying programme Weighted programme time of the 'standard cotton programme at full and
Energy consumption of the standard cotton programme at partial load (kWh) Power consumption of the off-mode (W) Power consumption in left-on mode (W) Duration of the left-on mode (min) Standard drying programme Weighted programme time of the 'standard cotton programme at full and
(kWh) Power consumption of the off-mode (W) Power consumption in left-on mode (W) Duration of the left-on mode (min) Standard drying programme Weighted programme time of the 'standard cotton programme at full and
Power consumption in left-on mode (W) Duration of the left-on mode (min) Standard drying programme Cotton Weighted programme time of the 'standard cotton programme at full and
Duration of the left-on mode (min) Standard drying programme Cotton Weighted programme time of the 'standard cotton programme at full and
Standard drying programme Cotton Weighted programme time of the 'standard cotton programme at full and
Weighted programme time of the 'standard cotton programme at full and
Weighted programme time of the 'standard cotton programme at full and
145
partial load' (min)
Programme time of the 'standard cotton programme at full load' (min) 188
Programme time of the 'standard cotton programme at partial load' (min) 112
Condensation efficiency class on a scale from G (least efficient) to A (most efficient)
Average condensation efficiency of the standard cotton programme at full load as a percentage
Average condensation efficiency of the standard cotton programme at partial load as a percentage
Weighted condensation efficiency for the 'standard cotton programme at full and partial load'
Sound power level (dB) 64
Built-in NO
Refrigerant type(冷媒) R290