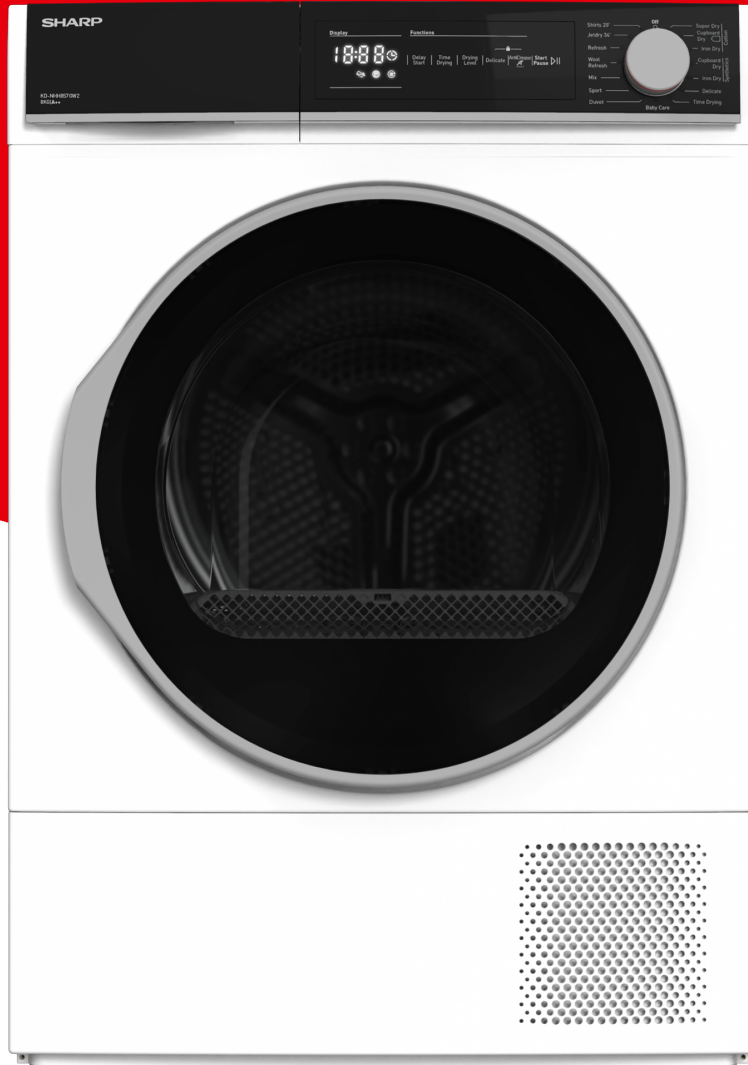


Tumble Dryers

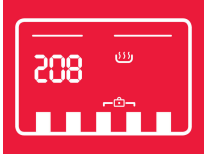
KD-NHH8S7GW2-EN



Highligths

- 8 kg Capacity
- Energy Efficiency A++
- 20 Minute Quick Dry
- 8 Sensor Drying Technology
- Two Way Tumbling
- Big Door With Large Porthole
- Touch LED Countdown Display
- Drum Light

SHARP
Be Original.



More Features

SHARP
Be Original.

Key Features

Energy Efficiency	A++
Number of Programmes	15
Colour	White
Motor Type	PSC
Compressor Motor Type	PSC
Sensor Drying System	8 Sensor Technology
Two Way Tumbling	Yes
Drum Volume (lt)	Drum Volume
Capacity (kg)	8
Quick Drying Duration (mins)	20
Door Type	Big Door with Large Porthole

Other features

Tip tuner	Touch LED Countdown
Failure Detection System	Yes
Drum Light	Yes
Drying Level Adjustment	Yes
Bubble Drum	Yes
Wave Cabinet	Yes

Delay Timer(Other Features)	Yes
End Of Cycle Buzzer	Yes
Buzzer Cancel Function	Yes
Automatic Anti-creasing Function	Yes
Anti-Crease Plus Function	Yes
Drain Hose	Yes
Remaining Time	Yes
Drying Cycle Indicator	N/A
Removable top cover	N/A
Drum Material	Stainless Steel
Reversible Door	Yes
Door Material	Glass
Door Hinge Position	Right
Water Tank Position	Top
Condensation Efficiency Class	B
Safety Class	Class B
Safety Level	3 Stage Protection
Child Lock	Yes
Adjustable Feet	Yes

Dimensions and Weight

Type	Heat Pump
Unpacked Dimensions (HxWxD) (mm)	84,5x59,6x60,9
Packed Dimensions (shrink) (HxWxD) (mm)	88,1x64,1x63,8
Product Weight Unboxed (net)(kg)	47,8
Product Weight Boxed (gross)(kg)	49,5

European Article Number

AVS	4974019178509
-----	---------------

Programmes

Programme 1	Cotton Extra Dry
Programme 2	Cotton Cupboard Dry
Programme 3	Cotton Iron Dry
Programme 4	Synthetics Cupboard Dry
Programme 5	Synthetics Iron Dry
Programme 6	Delicate
Programme 7	Mix
Programme 8	Baby Care
Programme 9	Duvet

Programme 10	Time Drying
Programme 11	Refresh
Programme 12	Express 34'
Programme 13	Shirts 20'
Programme 14	Sport
Programme 15	Wool Refresh

Power, Consumption&Voltage

Electrical Current (A)	10
Voltage / Frequency (V) / (Hz)	220-240 / 50
Power rating (W)	1000
Annual Energy Consumption (Kwh)	235
Weighted Condensation Efficiency	81