

Haier Series 6 Washer Dryer

BHA6SD696M6DB980



- ✓ Refined Control
- ✓ Transform Your Laundry Space
- ✓ 30% more efficient than A Class
- ✓ Full control of your laundry, anytime, anywhere.
- ✓ Precision in Every Cycle
- ✓ Versatility Meets Precision
- ✓ Smartly Dosed, Perfectly Washed

Main Features

Product name / Commercial code	BHA6SD696M6DB980
Product code	31801166
EAN Code	8059019109657
Manufacturer	Candy Hoover Group S.r.l.
Capacity cotton (kg) washing	9
Capacity cotton drying (kg)	6
Spin speed (rpm)	1600
Built-in / Free standing	Built-in

Technical features

IoT App	hOn
Connectivity	Advanced remote control and extra content (Wi-Fi + BLUETOOTH®)
Electronic level	6 digit display

Drum material	Stainless steel
Motor type	Inverter BPM
Plug type	UK
Voltage (V)	220-240

Programs and Functions

Woolmark Approved	No
Quick dry	No
Number of programmes	15+1
Start delay options	Yes (up to 24h)
Main feature	Mix Power System +
Autodose	Yes
Steam programme	Yes

Aesthetic

Colour	White
Colour of door	Black

Performance and Consumption

Energy Efficiency Class EElw	A
Energy Efficiency Class EElwd	D
Spin-drying efficiency class	B
Weighted energy consumption [100 cycles W]	35
Weighted energy consumption [100 cycles WD]	308
Eco 40-60 Duration Full	228
Wash&Dry Duration Full	510
Noise level spinning (dB) (A)	72
Airborn acoustical noise emission class	A

Water consumption washing	46
---------------------------	----

Water consumption W+D	86
-----------------------	----

Dimensions

Product height (mm)	820
---------------------	-----

Width of the product (mm)	600
---------------------------	-----

Full product depth (mm)	525
-------------------------	-----

Cabinet depth (without pipes and door)	525
--	-----

Packaged Product Height (mm)	875
------------------------------	-----

Width of the packed product (mm)	650
----------------------------------	-----

Packaged Product Depth(mm)	570
----------------------------	-----

Net weight (kg)	64
-----------------	----

Gross weight (kg)	66
-------------------	----
