



# AQUARIUS

BHW149 (UK) /1

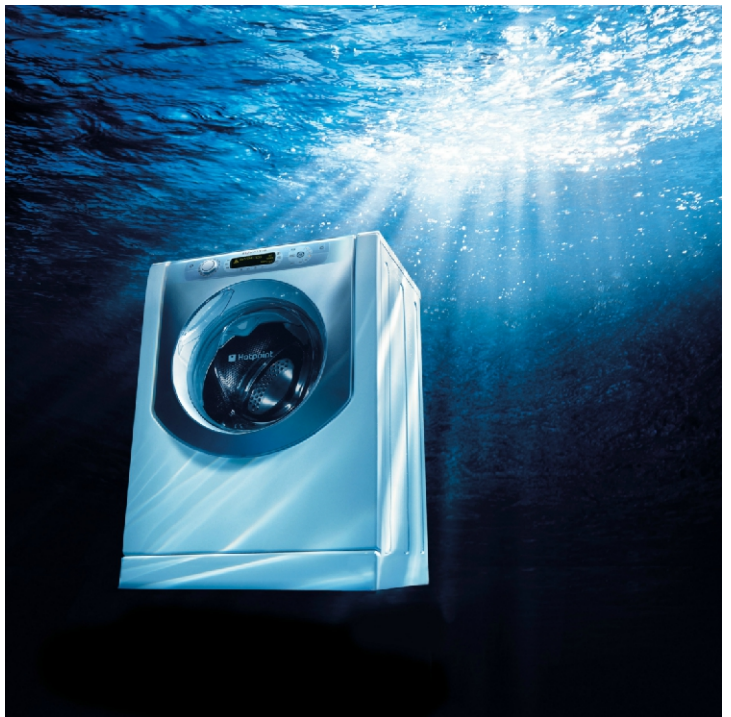
7.0+5.0kg Aquarius Washer Dryer



Load capacity  
**7+5kg**



Dimensions: H 820 x W 595 x D 550 (mm)  
Colour: White



# TECHNICAL SPECIFICATIONS

Model	BHWD 149 (UK) /1
Colour	White
<b>KEY INFORMATION</b>	
Max Wash Load – Cottons (Kg)	7.0
Max Spin Speed (rpm)	1400
User Interface	Basic
Display includes "Time To End"	N
Super Silent	Y
Water Supply	Cold Fill Only
Door lock	Y
Motor	Dynamic Inverter
Balancing System	Y
Drum Capacity (L)	52
Weight (Kg)	64.4
Dimensions (mm) H x W x D / Minimum Installation Depth	820x595x550
Package Dimensions (mm) Height/Width/Depth	890x645x595
Built in or Freestanding	Built In
<b>ENERGY / PERFORMANCE INFORMATION</b>	
Energy Efficiency Class	B
Energy Consumption (kWh) - 60C Cotton Cycle (Wash, Spin & Dry)	1134.0
Energy Consumption (kWh) - 60C Cotton Cycle (Wash & Spin)	1.33
Water Consumption (litres) - 60C Cotton Cycle (Wash, Spin & Dry)	102.0
Water Consumption (litres) - 60C Cotton Cycle (Wash & Spin)	60.0
Programme Time (mins) - 60C Cotton Cycle (Wash only)	153
Noise Emissions (dB) - 60C Cotton Cycle Wash Phase (Full Load)	52
Noise Emissions (dB) - 60C Cotton Cycle Spin Phase (Full Load)	73
<b>WATER EXTRACTION EFFICIENCY (%)</b>	
Remaining Moisture (%) - 60C Cotton Cycle (Full Load)	53
Annual Water Consumption based on 220 cycles (litres)	20400.0
<b>WASH PROGRAMMES</b>	
Anti Stain Cycle	N
Anti Allergy Cycle	N
Woolmark Platinum Care	Y
Eco Cycles	Y
Ready to wear 45min Cycle	N
Anti Foam	Y
Silks	Y
Night Cycle	N
Fast Wash - 30mins	N
Delicates Cycle	Y
Ultra Delicates Cycle	N
Anti Stain Quick Cycle	N
Steam Refresh Cycle	N
Auto Clean	N
<b>DRY PROGRAMMES</b>	
Set and Forget Sensor Drying	Y
Cottons, Wool, Synthetics Drying Programmes	Y
Cashmere Drying	Y
<b>OPTIONS</b>	
Variable Temperature	Y
Variable Spin	N
Steam Hygiene	N
Eco Wash Function	Y
Super Wash Function	Y
Anti Allergy Rinse	N
Extra Rinse	Y
Easy Iron	N
Time Saver	N
MyCycle Memory Function	N
24 Hour Delay Timer	N
Pause / On-Off	Y
Selectable Child Lock	N



BHWD 149 (UK) /1

White

