FULLY INTEGRATED WASHER DRYER

HDB 854DN/1





Key Features & Benefits

- •1400 rpm •8kg Wash Load •5kg Dry Load
- Digital Display
- •KG Mode
- Variable Temperature
 Variable Spin
- •23hrs Start Delay

SUMMARY

Wash Load (kg)

Taking a hefty 8kg wash load, this Hoover fully integrated washer dryer gives you 60% more capacity than traditional 5kg washers without compromising the performance. You can also dry a large 5kg load.

FEATURES	
Dry Load	5Kg
KG Mode	Yes
Wash Programmes	12
Automatic Variable Capacity	Yes
Variable Temperature	Yes
Spin Speed (rpm)	1400rpm
Variable Spin	Yes

PERFORMANCE		
Energy Efficiency	Α	
Wash Performance	Α	
Spin Drying Performance	Α	
Wash Performance	A	

8Kg

BUTTONS / DIALS	
Start/Pause	Yes
Wash Time	Yes
Delay Start	Up to 23hrs
Sensitive Care	Yes
Stain Blaster	Yes
Wash Temperature	Yes
Dry Selection	Yes
Spin Speed	Yes
Drying Time Selection Control	Yes

PROGRAMMES	
Rapid 14 Minute	Yes
Rapid 44 Minute	Yes
'A' Wash 59 Minute	Yes
Synthetics	Yes
Delicates	Yes
Wool	Yes
Sports	Yes
Rapid 30 Minute	Yes
Silk / Hand wash	Yes
Extra Dry Programme	Yes
Cupboard Dry Programme	Yes
Iron Dry Programme	Yes
90o Cottons + Prewash	Yes
59 Minute Wash & Dry	Yes

Colour	White
TECHNICAL SPECIFICATION	
Energy consumption (kwh/cycle - wash)	1.14
Water consumption (litres/cycle - wash)	60
Stainless steel drum	Yes
Electrical supply (volts)	220-240
Cold Fill Only	Yes
Weight (kg) (packed)	70

FURTHER INFORMATION

Weight (kg) (unpacked)	68
Dimensions (HxWxD) mm (packed)	890 x 650 x 600
Dimensions (HxWxD) mm (unpacked)	820-870 x 600 x 541
Energy Consumption (kwh/cycle - wash & dry)	4.86
Self Cleaning Filter	No
Adjustable Height	Yes
Width of cavity (mm)	600
Depth of Cavity (mm)	570
Height of cavity (mm)	825
Annual Energy Consumption (kW)	204
Water Consuption (litres/cyclewash & dry)	115
Energy Consumption kW/h 60o Full Load Wash cycle only **	1.14
Energy Consumption kW/h 60o Full Load Wash & Dry	4.86
Energy Consumption kW/h 60o Part Load Wash cycle only **	-
Energy Consumption kW/h 60o Part Load Wash & Dry	-
Energy Consumption kW/h 40o Part Load Wash cycle only **	-
Energy Consumption kW/h 40o Part Load Wash & Dry	-
Moisture contrent after spin (% dry load(44
Annual Energy Consumption (Litres) (wash only)	12000
Annual Energy Consumption (Litres) (wash & dry)	23000