FULLY INTEGRATED WASHER DRYER

HDB 642N





Key Features & Benefits

- •1200rpm •6kg Wash Load
- •4kg Dry Load •Variable Spin
- •30 Minute Rapid Wash
- •3, 6, & 9hrs Start Delay

SUMMARY

Taking a large 6kg wash load, this Hoover fully integrated washer dryer features a start delay and a 30 minute rapid wash programme.

FEATURES

Dry Load 4Kg Wash Programmes 16 Dry Programmes 2 Automatic Variable Capacity Yes Variable Temperature Yes Spin Speed (rpm) 1200rpm Variable Spin Yes Wash Load (kg) 6Kg

PERFORMANCE

Energy Efficiency В Wash Performance Α Spin Drying Performance В

BUTTONS / DIALS

Start/Pause Delay Start Up to 9 hours Sensitive Care Yes Stain Blaster Yes Dry Selection Yes Easy Iron Button Yes Cold Wash Button Yes

PROGRAMMES

'A' Wash 59 Minute Yes Cottons (AA 40°C) 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 60o Cottons + Prewash Yes

FURTHER INFORMATION

White Colour

TECHNICAL SPECIFICATION

Energy consumption (kwh/cycle 1.14 - wash) Water consumption (litres/cycle 49 - wash) Stainless steel drum Yes Electrical supply (volts) 220-240 Cold Fill Only Yes Weight (kg) (packed) 68 Weight (kg) (unpacked)

890 x 650 x 600

Dimensions (HxWxD) mm

(packed)

Dimensions (HxWxD) mm (unpacked)	820-870 x 600 x 540
Energy Consumption (kwh/cycle - wash & dry)	4.85
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)	1022 (wash & dry)
Water Consuption (litres/cycle-wash & dry)	110
Energy Consumption kW/h 600 Full Load Wash cycle only **	1.14
Energy Consumption kW/h 600 Full Load Wash & Dry	4.85
Energy Consumption kW/h 600 Part Load Wash cycle only **	-
Energy Consumption kW/h 600 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(53
Annual Energy Consumption (Litres) (wash only)	9800
Annual Energy Consumption (Litres) (wash & dry)	22000 (wash & dry)