26 Technical data

Basic technical information regarding the appliance

## HW100-BD14756/HW80-BD14756

Power source	220 - 240V~/50Hz
Max. working current (A)	10
Water pressure (MPa)	0.03≤P ≤I
Nominal load (kg)	10/8
Spinning speed (rpm)	1400
Washing programmes	16
Max. power (W)	2000
Dimensions (HxDxW mm)	845 × 650 × 595/845 × 600 × 595
Net. weight (kg)	77/74
Power consumption of the off-mode (W)	0.5
Power consumption of the left-on mode (W)	0.5

After sales service 27

In case of trouble, please check the trouble-shooting section of this manual. If required please check your warranty card for after sales service information.

For other countries please refer to: www.haier.com service and support area. You can find FAQs and can activate service claim.

Product Fiche (according	EU 1061/2010)
Trade mark	Haier
Model No.	HW100-BD14756/HW80-BD14756
Rated capacity(kg)	10/8
Energy efficiency class	A+++
Energy consumption per year (kWh) 1)	120/98
Energy consumption of cotton 60°C, full load	0.55/0.45
Energy consumption of cotton 60°C, partial load	0.57/0.47
Energy consumption of cotton 40°C, partial load	0.51/0.42
Weighted power consumption of the off-mode	0.5
Weighted power consumption of the left-on mode	0.5
Water consumption per year (L) 2)	12000/11500
Spin-drying efficiency class 3)	В
Max.spin speed (rpm) 4)	1400
Remaining moisture content (%) 4)	54
standard 60°C cotton program <sup>5)</sup>	Cotton 60°C with max. spin
. 0	speed setting and 50min of washing time and 2 timse of rinse
	and without "smart dosing".
standard 40°C cotton program <sup>5)</sup>	Cotton 40°C with max. spin
	speed setting and 50min of washing time and 2 timse of rinse
	and without "smart dosing".
Program time of cotton 60°C, full load (min)	231/230
Program time of cotton 60°C, partial load(min)	231/230
Program time of cotton 40°C, partial load (min)	228/228
Duration of the left-on mode (min) 6)	-
Airborne acoustical noise (washing/spinning)(dB(A)) <sup>7)</sup>	(55/67)/(55/67)
Type	front loader
2F -	freestanding
1) Based on 220 standard washing cycles for cotton or	ogrammes at 60°C and 40°C at fu

<sup>&</sup>lt;sup>1</sup>) Based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.

<sup>&</sup>lt;sup>2</sup>) Based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load. Actual water consumption will depend on how the appliance is used.

<sup>3)</sup> Class G is the least efficient and Class A is the most efficient.

<sup>&</sup>lt;sup>4</sup>) Based on the standard 60°C cotton program at full load and the standard 40°C cotton program at partial load

<sup>&</sup>lt;sup>5</sup>) "standard 60°C cotton program" and "standard 40°C cotton program" are the standard washing programms to which the information in the label and fiche relates. These programms are suitable to clean normally soiled cotton laundry and they are the most efficient programmes in terms of combined energy and water consumption.

<sup>&</sup>lt;sup>6</sup>) In case there is a power management system

<sup>&</sup>lt;sup>7</sup>) Based on the standard 60°C cotton program at full load