

Front Load Washer

HWF12D1W1

12kg

White

Haier

Height (mm)

845mm

Width (mm)

595mm

Depth (mm)

600mm



Key Features

- DIRECT MOTION - Direct Drive Motor Technology check
- Steam Plus check
- Number of wash programs 16
- Energy rating 4.5 star
- Water rating (WELS) 4.5 star
- Spin speed (max, rpm) 1,400
- Long lasting Anti-Bacterial Treated (ABT) door seal check

Dimensions

- Overall height of product 845
- Overall width of product 595
- Overall depth of product 600

Features

- Adjustable front feet
- Auto out of balance correction
- Delay start function (30mins - 24hrs)
- Door Cover for heat protection
- Energy rating 4.5 star
- LED display shows time remaining in cycle
- Number of programs 10
- Speed Up wash function
- Spin, Cotton, Synthetic, Express 15, Daily Wash, Wool, Sport, Hand Wash, Duvet
- Steam Plus
- Washer load capacity (kg) 12
- Adjustable temperature control
- Automatic door lock
- DIRECT MOTION - Direct Drive Motor Technology
- Electronic touch controls
- Extra rinse option
- Long lasting Anti-Bacterial Treated (ABT) door seal
- Number of wash programs 16
- Spin speed (max, rpm) 1,400
- Stainless steel inner drum
- Variable spin speeds
- Water rating (WELS) 4.5 star

24/7 Customer Care with all Haier Appliances 1300 729 948 | www.haier.com.au

Check with your local retailer for pricing, availability and stock of this model. The product dimensions and specifications on this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications may change at any time. You should therefore check with your retailer or Haier Customer Care Centre to ensure this page correctly describes the model currently available.

Haier is the number one brand of major appliances in the world in volume sales.

Source Euromonitor International Limited; Consumer Appliances 2017ed. % unit share, 2016 data. Major Appliances category is the sum of dishwashers, home laundry appliances, large cooking appliances, microwaves and refrigeration appliances.