

Front-Load Automatic Washing Machine and Dryer Combo

This front-load combo offers both washing and drying capabilities in a single appliance. It features multiple wash cycles, a digital display, and a sleek design.



ADDITIONAL IMAGES



Overview



Sleek control panel featuring multiple stain wash options and steam cleaning settings.

Advanced Front-Load Laundry Solution

This Honor Series front-load automatic washing machine and dryer combo is engineered for high-performance garment care. Featuring a degreasing master system and a specialized welding drum, it offers 25 distinct stain wash programs to handle diverse laundry needs. The integrated inverter motor ensures quiet, efficient operation while maintaining professional-grade cleaning standards.

Performance

Performance Highlights

1400 RPM
Max Spin Speed

9 kg
Wash Capacity

25 types
Stain Programs

Drying Technology

Care Likes Sunshine

Thermoball® Drying System

- 1 Italian top drying structure controls drying temp. accurately
- 2 Drying temp. constant $\pm 0.5^{\circ}\text{C}$, avoid laundry overheat and deformed
- 3 Stop drying immediately when laundry is dried, and save 13% drying time



Precision drying system maintains constant temperature to prevent fabric damage and wrinkles.

Care Likes Sunshine

The unit utilizes an advanced top drying structure that accurately controls temperature within $\pm 0.5^{\circ}\text{C}$. This precision prevents garment wrinkling and deformation. The intelligent system stops immediately once laundry is dry, reducing drying time by up to 13%.

Health & Hygiene

High Temp., Sterilization & Anti-Allergy

Anti-Allergy Program

Washer can keep 60°C and above for more than 60 minutes, which is more suitable for babies and the elderly who are prone to allergies.

90°C
HIGH TEMPERATURE WASH



Dedicated anti-allergy programs utilize high temperatures for deep sterilization.

Hygiene & Sterilization

- High-temperature sterilization at 90°C
- Anti-allergy program maintaining $60^{\circ}\text{C}+$ for 60 minutes
- Dedicated Drum Clean cycle
- Steam washing technology
- Degerming Master technology

Technical Specifications



Intuitive interface design with comprehensive cycle selection and precise dimension specifications.

Technical Details

Feature	Specification
Motor Type	Inverter Motor
Spin Speed Range	0-600-800-1000-1200-1400 RPM
Temperature Range	Cold - 20°C - 40°C - 60°C - 90°C
Delay Start	0-24 Hours
Energy Efficiency	Class B/C
Drum Design	Welding Drum

Wash Programs

Available Wash Cycles

Cotton Eco, MixWash, Jeans, Wool, Synthetic, Winter Clothes, QuickWash, Colors, UnderWear, Shirt, Kidswear, Rinse + Spin

Dimensions

Unit Dimensions

Dimension	Measurement
Height	850 mm
Width	600 mm
Depth	580 mm

Compliance

Safety & Quality Standards

CE • CB • GS • ROHS • REACH • BSCI