

# 10KG FRONT LOAD SLIM LINE AUTO DOSE WASHING MACHINE WFB406QWA

# Brandt

## SPECIFICATIONS

- Inverter motor
- 10kg washing
- Spin speed: 0 – 1500rpm
- Washing temperature: cold - 90°C
- Electronic knob control with LCD
- Remaining time indicator
- 14 Multi-programs
  - Cotton, Delicates, Bed linen, Sportwear, **Hygiene**, Quick 39', **Antibacterial**
- **AutoDose:**
  - Autodose automatically adjusts the amount of liquid detergent and fabric softener based on the type, quantity, and degree of soiling on garments.
  - Protect garments, cut detergent consumption, and lower pollution emissions.
- Additional functions
  - 24hrs Delayed start, Rinse plus, Prewash, Steam, Drum clean, Add wash, Rapid wash
- 56L stainless steel drum volume
- Safety: Anti-detergent leak, Foam detection, Anti-unbalance system, Anti overflow



Image subject to change

**10KG FRONT LOAD SLIM LINE  
AUTO DOSE WASHING MACHINE  
WFB406QWA**

***Brandt***

**CONNECTIONS**

**Electric connections**

- Total power for connections (W): 2000
- Current (A): 10
- Voltage (V): 220 - 240
- Frequency (Hz): 50
- Length of electrical cable (cm): 150
- Plug type: UK

**TECHNICAL SPECIFICATIONS**

- Dimensions of overall product (mm): H850 X W595 X D535
- Dimensions of packed product (mm): H875 x W660 x D680
- Length of inlet hose/outlet hose (cm): 100 / 150
- Gross weight (kg): 76
- Net weight (kg): 72

**10KG FRONT LOAD SLIM LINE  
AUTO DOSE WASHING MACHINE  
WFB406QWA**

**Brandt**

**AutoDose** and **Hygiene**

With **Autodose**, the machine can assist in cleaning clothes by administering the appropriate quantity of liquid detergent and fabric softener in accordance with the type, quantity, and degree of soiling of the garments.

Protect clothing, reduce the amount of detergent you use, and cut down on emissions that contribute to pollution.

With **Hygiene**, This programme effectively eliminates viruses and 99.9% of germs from your garments and masks.

It achieves this by subjecting them to a 30-minute washing cycle at a consistently high temperature of above 60°C.

