

FULLY AUTOMATIC WASHER AND DRYER





Automatic Washer Extractor

50 kg Automatic washer-extractor

Rated capacity	50kg
Drum size	Ф900*500mm
Drum Volume	500L
Washing speed	40rpm
Dehydration speed	750rpm
Motor Power	4kw
Overall dimensions	1550*1550*1980mm
Weight	2000kg



Introduction to fully automatic washing machine:

- This machine adopts a super large layer with LCD display, which can be set with 30 sets of program controls to achieve intelligent operation. (Fully intelligent control for automatic water addition, pre washing, and rinsing)
- This machine adopts a suspended installation structure with ultra-low vibration, no need for foundation, and a vibration reduction rate of over 95%.
- Equipped with an automatic detergent separator, it automatically removes soap powder liquid to ensure that the linen is not harmed.
- Adopting fully automatic frequency conversion speed control, the washing program and washing speed can achieve energy-saving fully automatic control.
- Adopting imported TWB bearings, imported belts, and sealing components. Ensure super durability.
- The computer adopts the domestic professional brand "Bangpu" computer, and the computer adopts the famous Guangdong motor brand "Global Motors"
- The front adopts a large stainless steel door and has a steam hot water heating port
- The inner cylinder and outer shell of this machine are made of SUS304 stainless steel, achieving acid resistance, alkali resistance, and durability, ensuring the service life of the equipment.

Fully Automatic Dryer

Voltage	380v 50hz 3ph
Rated capacity	50kg
Drum size	970*970mm
Heating power	33kw
Drying rotation speed	38 r/MIN
Outline dimension	1100x1550x1980 H mm
Weight	550kg



Introduction to fully automatic dryer:

- The inner liner of this machine is made of SUS304 stainless steel, ensuring acid resistance, alkali resistance, and wear resistance. Ensure the production life of the equipment.
- Using intelligent computer control, it can achieve automatic temperature control, automatic time control, and automatic cooling air control.
- The electric heating furnace head adopts solid core thickened copper tubes, which can quickly heat up. Under no-load conditions, it can be heated from room temperature to 70°C in 5 minutes.
- The transmission part of this machine adopts a double belt shaft guarantee structure to ensure ultra-low frequency and ultra smooth operation of the machine.
- The computer adopts the domestic professional brand "PUMP" computer.
- The computer uses Guangdong's famous brand motor "Jiangmen Shilin Motor"
- Equipped with safety linkage control function, if the machine accidentally opens the door during operation, it will automatically shut down to ensure the safety of users.
- Multiple devices can be freely set, and the drying program can be set according to the material and needs of the clothing.



