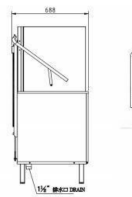




Brand	V-TAI	
Description	Hood Type Dishwasher (Built-in Dispenser)	
Model	VT-AE-JD-2D	
Origin	China	







(The Picture of the machine is for reference only)

**Applicable venues**: hotels, hotels, fast food restaurants, small staff restaurants and other places for 100-300 people

**Product function:** ashing bowls, saucers, cups, trays, knives, forks, spoons and other tablewar.

Washing capacity: 60 baskets/hour

#### **Parameters:**

■ Machine dimension: 697\*688\*1440mm

Maximum washing: 372

■ Maximum water consumption: 2.5L

Tank heating power: 3KWRinsing heating power: 9KWWash pump power: 0.75KW

■ Total power: 12.75KW

■ Voltage can be selected: 380V/3N, 220V/1N; 50HZ

Net Weight: 85kg

# **Technical Specifications:**

I . Safety Certification System:

• Comprehensive CE Compliance:



 The entire unit is certified under the European Union's CE framework, encompassing both the Low Voltage Directive (LVD) and Electromagnetic Compatibility (EMC) directives.

### Reliable Electrical Components:

 Key electrical components (contactors, relays, solenoid valves) are sourced from internationally recognized, CE-certified brands, ensuring robust control circuit reliability.

# ${\rm I\hspace{-.1em}I}$ . Stainless Steel Structural System:

### • Fully Sealed Construction:

 Employs 1.0mm thick SUS304 stainless steel with integral welding, providing a completely sealed structure for the main chamber and access doors.

### Three-Dimensional Washing System:

 Features a three-dimensional washing system with upper/lower wash arms and a lower rinse arm, all constructed from CNC precision-machined, one-piece stainless steel components.

## • Optimized Rack Support:

 The rack support system utilizes a matrix arrangement of fine-diameter stainless steel tubes, ensuring a 360° unobstructed washing path.

## **Ⅲ. Intelligent Control System:**

### Advanced PLC and Drive System:

 Equipped with an EMC-certified PLC and variable frequency drive system, featuring electromagnetic interference shielding modules.

## • Dual-Mode Water Management:

 Incorporates a dual-mode water level management system, including a fullwater overflow protection device and a low-water automatic compensation system.

#### Temperature-Pressure Interlock:

 The steam heating unit features dual temperature sensors, combined with 3kg/cm² dynamic water pressure monitoring for precise control.

### **IV. Fluid Dynamics System:**

### Wide-Angle Spray Nozzles:

 Utilizes diamond-shaped wide-angle spray nozzles with five-axis machined 30° fan-shaped spray holes, achieving a 98.5% coverage rate.

#### • Dual-Loop Filtration:

 Features a dual-loop filtration system, including a front-mounted removable stainless steel debris screen (Φ2mm aperture) and a rear-mounted self-cleaning filter basket.

#### **V. Safety Protection System:**

#### Electromechanical Interlock:

 An electromechanical interlock device automatically cuts off power and heating systems when the access door is opened.

### • Motor Protection Module:



 The motor protection module integrates phase failure detection, overload protection, and winding overheat triple-level protection.

#### • Main Power Protection:

 Employs Schneider molded case circuit breakers (NFB) as the main power protection unit.

### **VI. Maintainability Design:**

## • Quick Maintenance Access:

 Components such as filter screens and waste collection baskets are designed for front-access maintenance.

### Removable Waste Collection Tray:

 $_{\odot}$  The removable waste collection tray features a flow diversion design, combined with a  $\Phi150$ mm cleaning access port.

### • Self-Diagnostic System:

 The self-diagnostic system provides real-time display of water replenishment, heating, pump pressure, and other operating parameters via the HMI panel.

Installation connection requirements			
1. Inlet water	Interface pipediameter	G 3/4"	
	Inlet pressure	1.5 KG	
	Inlet water temperature	10°C - 40°C	
	Water consumption	2.5L / Cycle	
2. Water tank drainage	Interface pipe diameter	DN25	
3. Power connection	Power supply	380V / 50HZ / 3N	
	parameters	220V / 50HZ / 1N	
	Total power	13 KW	
	Electric current	22 A	

#### Note:

- 1. An independent power supply all-pole disconnection device and a water source switch manual valve must be installed, which are used to cut off the power supply and water source of the machine respectively;
- 2. The power supply, inlet pipe, drain pipe, steam pipe and ventilation pipe connected to the machine must meet the relevant national standards;
- 3. The external pipe connected to the machine Field installation;

#### [Copyright and Confidentiality Notice]

All intellectual property rights pertaining to this document and its accompanying materials are protected by law. Reproduction or use in any form is strictly prohibited without the express authorization of the rights holder.

This document may contain trade secrets, proprietary information, and legally protected content, and is intended for lawful use only by the designated recipient.