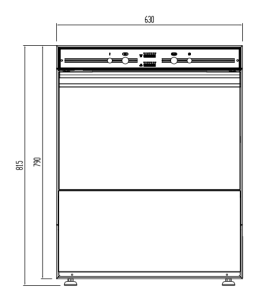
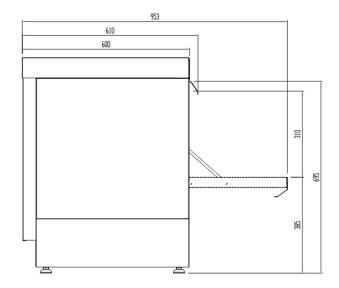




Brand	V-TAI	
Description	Under Counter Glasswasher (Built-in Dispenser)	
Model	VT-AE-U1D	
Origin	China	





(The Picture of the machine is for reference only)

Applicable venues: bars with less than 100 people, coffee shops, small staff restaurants, fast food restaurants and other high-end places.

Product function: washing bowls, plates, cups, trays, knives and forks and other tablewar.

Washing capacity: 40-60 baskets/hour

Parameters:

■ Machine dimension: 630*600*790mm

Maximum washing: 310

Maximum water consumption: 2.5L

Tank heating power: 3KW

Rinsing heating power: 4.5KWWash pump power: 0.6KW

■ Total power: 8.1KW

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

Net Weight: 65kg



Description:

- 1. If the machine uses plastic material inside, try to use stainless steel material;
- 2. Adopt a mechanical control system to avoid high maintenance costs caused by other IC controls in a humid environment;
- 3. The whole machine adopts an anti-rat protection system;
- 4. American standard button 100,000 times;
- 5. Add a flat filter;
- 6. Dexterous nozzle design;

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	8.1 KW	
	Electric current	21.3 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.

Email: info@v-tai.com