

UPKTECH TECHNOLOGY LIMITED 2nd Floor, Building 2, No. 5, 8th Road, Songgang Street, Bao'an District, Shenzhen, Guangdong Tel: +86 138 2525 8612 Postcode: 518105

## Desktop nozzle cleaning machine -UPKTECH

## **Description:**

The appearance adopts a streamlined design, beautiful and elegant; the full inspection window is convenient for maintenance and operation; the parts in contact with water are all made of 304 stainless steel, which is rust-proof



anti-corrosion, strong and stable; the humanized design can realize one-click activation on the external button and touch screen + PLC distributed control, stable and reliable performance; easy to operate, friendly interface and can switch between Chinese and English at any time; equipped with malfunction alarm and emergency braking system, equipped with overload protection system; added water level sensing function.

## **Features:**

During the mounting process, the suction nozzle is particularly prone to sticking to solder paste and dirt. If no maintenance is performed for a long time, or if the cleaning is not thorough during maintenance, the solder paste and dirt will harden, making cleaning more difficult, and even lead to blockage and scrapping after a long period of accumulation. It has been proven in practice that the NC32-A2 cleaning machine can effectively deal with stubborn dirt and thoroughly clean nozzles with complex structures.

## **Specifications:**

Equipment size	540 ×570 ×530MM
equipment weight	62KG
Nozzle specifications	0201-2125



UPKTECH TECHNOLOGY LIMITED 2nd Floor, Building 2, No. 5, 8th Road, Songgang Street, Bao'an District, Shenzhen, Guangdong Tel: +86 138 2525 8612 Postcode: 518105

Air pressure	0.5-0.6Mpa
Air consumption	280NL/min or less
Pallet specifications	32 bits
Rated voltage	(optional) AC110V AC220V
Cleaning time	200 seconds/time
cleaning liquid	Industrial pure water
Display function	touch screen, digital pressure gauge, pointer pressure gauge
Drive motor	86 high-precision stepper motor
Liquid level detection	high and low water level alarm
Start mode	soft start to protect motor bearings
Interface login	administrator password login
Protection measures	Highly sensitive leakage protection switch, safety door, emergency stop switch
Product certification	3C, CE certification
Material	All parts in contact with water are made of high-quality SUS-304 material
Alarm mode	sound and light alarm, interface prompts
Wastewater collection	centralized collection at the water outlet