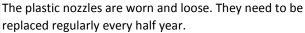


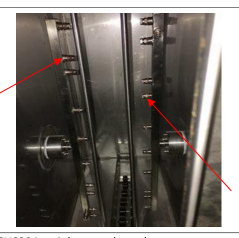
3.Use one-way valve.

I.C.T Pneumatic Stencil Cleaning Machine I.C.T-750 Comprasion

tem	Other	I.C.T-750 Pneumatic Stencil Cleaning Machine
Cleaning fluid pipe		
	 Simple connector, easy to damage. Plastic pipe, easy to be aged and burst and need to be replaced regularly. 	1.SUS304 stainless steel pipe, clamp and argon arc welding 2.Standard stainless steel clamp for wire, safe and durable, 10 years life.
Valve		
Filter	Simple one-way valve for cleaning and blowing pipes. Gas-liquid mixing can not be completely blocked.	1.SUS304 gas angle seat valve is stable and reliable. 2.Completely cut off liquid and gas, save cleaning fluid. 1.SUS304 gas angle seat valve is stable and reliable. 2.Completely cut off liquid and gas, save cleaning fluid.
	1.Using a single core 10 inch filter, the flow rate is small and the filter element is replaced and inconvenient. 2.The flow rate is small, and the filtering effect of the filter is not good.	1.The 3 core barrel filter is used to solve the problem of convenient replacement of filter elements.2.High flow rate, high efficiency and good filtration effect

Spray Nozzle





1.Adopt SUS304 stainless steel nozzle. 2.No wear, minimum available for 5 years.

- 1. Most of them are low cost parts.
- 2. The internal space of the machine is too small
- 3.700x850x1760mm, Maintenance is inconvenient.



- 1.japan koganei light.
- 2.Japan SMC cylinder.
- 3.Japan SMC safety valve.
- 4.German HENGSTLER timer.
- 5.USA INGERSORAND pneumatic pump.
- 6.800x950x1630mm Large size space, convenient maintenance and maintenance.



- Rotating Mechanism
- 1. The rotating mechanism is worn and replaced every 6~12 months after wear.
- 2. The clearance of the mechanism is large, resulting in a gradual decrease in spray pressure.
- 3. The actual nozzle pressure is only 0.1MPA.



- 1. Precision rotary mechanism, 8 years without replacement.
- 2.No need to lubricate, small clearance and constant injection pressure.
- 3. Largest spray pressure in the industry reached 0.3 MPA

Other Parts

		1. High spray pressure, 0.3~0.4Mpa, quick and efficient
	1	cleaning.
Cleaning	1.The spray pressure 0.1~0.2MpaMPA determines that its	2. Volatile solvents can be used or water based solutions can
capacity and	cleaning ability is low.	be used. The cleaning effect is the same.
cleaning liquid	2.The water base cleaning effect is poor.	3. Pneumatic machine + water base cleaning fluid, cleaning
	1	safety double protection.
 	1	4. Washable solder paste, gold paste and glue.