

vour cleaning nartner

PCB Cleaning equipment NC25



In order to meet your high quality PCB cleaning requirements after reflow or even on misprinted boards, The PCB Cleaner NC25 is an efficient and innovative solution.

Specially designed around a patented filtration system providing high cleaning performance, PCBs are first immersed in a washing tank where they undergo the combine action of a vertical shaking and a turbulent bubbly air flow that allows reaching a high efficiency level. Boards are then transferred in 2 stages of DI Water rinsing and are finally dried during a unique process combining forced convection and vacuum.

The use of an aqueous product (No flash point, low VOC content) that makes it possible to separate the residues, ensures a 100% closed loop cleaning process to meet today's economic and environmental demands. Nevertheless, this equipment has been qualified to use semi water based cleaner for specific applications.

efficiency, economy, environment: 3e

- Specific spray under immersion cleaning process
- Ultrasonic in option
- Unique drying process with vacuum
- Lowest running cost
- 100% close loop operation
- Construction on a containment tray
- Traceability system in option



- Patented Filtration System -



your cleaning partner

Main Characteristics:

	GENERAL
Dimensions (L x l x H)	1600 x 1000 x 2000 mm
Empty weight	700 kg
Power supply	400V three phases+Neutre50Hz 16A
Compressed air supply	6bars max, no oil, no moisture

CLEANING TANK	
Volume	80 Liters
Pumps	1 centrifugal stainless steel and 1 magnetic driven
Filters	2 filters 20 inches 5μm

RINSING TANK 1	
Volume	60 Liters
Pump	1 centrifugal stainless steel
Filter	1 filter 9''3/4 1μm

RINSING TANK 2		
Volume	60 Liters	
Pump	1 centrifugal stainless steel	
Filter	1 filter 9"3/4 1μm	

DRYING CHAMBER		
Maximum vacuum	-0,8 bars	
Heaters	5 x 400W stainless steel elements	

Simplicity and Flexibility:

- Fast locking board holders/racks
- Automatic transfer system
- Rack storage on loading/unloading conveyors
- Equipment and Process fully monitored
- No operator supervision





- Automatic Transfer System -



- DI water regeneration unit in option -

Contact us for a demo:

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