

## vour cleaning partner

# N29HV Stencil Cleaner



In order to meet your high-quality cleaning requirements for all parts related to printing application (stencils, squeegees and misprints), while offering high productivity, the N29HV is the efficient and innovative solution.

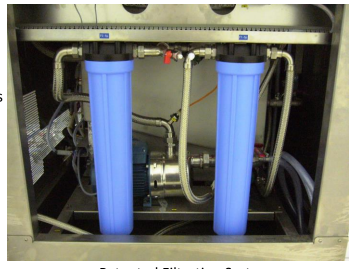
Specially designed around a patented filtration system providing high cleaning performance, parts are first immersed into a wash tank where they undergo an efficient but gentle ultrasonic cleaning action.

In option wash tank can be fitted with a patented spray under immersion combining action of a vertical shaking with a turbulent bubbly air flow that allows reaching a high efficiency level. Parts are then transferred into a closed loop DI Water rinsing and are finally dried during a specific dripping stage and then a unique vacuum drying process.

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.

#### efficiency, economy, environment: 3e

- MBtech Ultrasonic Technology
- Patented spray under immersion cleaning process
- Unique drying process with vacuum
- Low 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 1150 x 2000 mm
Empty weight	750 kg
Power supply	400V three phases + neutral 50/60Hz 16A per phase
Compressed air	6bars max

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

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

DRIPPING TANK	
Volume	60 Liters
Max air flow	250L/min
Filter	5μm

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

### **Simplicity and Flexibility:**

- Fast locking stencil, squeegees or PCB holders/racks
- Automatic transfer system
- Rack storage on loading/unloading conveyors
- Up to 12 stencils per hour!!!
- Equipment and Process fully monitored
- No operator supervision
- SPC and/or Traceability in option



- Buffers and Automatic Transfer System -



- Easy to operate and safe for stencils -

### Contact us for a demo:

MBtech 106, chemin de la Gironde 31470 Saint-Lys – France

Tél: +33 5 61 91 71 85 Fax: +33 5 61 91 33 60 @: commercial@mb-tech.fr

It protects your environment