









# **MINITECH**

250 SP1 | 250 DP1 | 250 DP2 300 SP1 | 300 DP1 | 300 DP2









## MINITECH, the latest generation of manual polishing machines BY PRESI

#### FREQUENCY INVERTER

« Inverter » technology which controls the three-phase motor: • Gives exceptional power to the platen

A multi-jet ramp with flow control

water consumption.

cools the platen evenly and reduces

- Ultra-precise speed variation
- Constant torque and speed whatever the applied load
- Progressive acceleration and immediate stop
- 2 directions of rotation
- Thermal security in case of prolonged overload

Equipped with platens from Ø200 to 300 mm, the new range of MINITECH manual polishing machines has the most advanced technologies.

### Unrivaled motor power.

Thanks to a motor power from 750W to 1500W, the entire PRESI experience is condensed in this most complete range on the market.

User-friendly, reliable and robust, MINITECH provides a simple answer to all needs.

#### Robustness and character.

With its affirmed style and edged lines, this new range is distinguished by its new design with an easily recognizable sleek and refined carbon look.

Accessories 100% compatible with the older generation of MINITECH

## **MINITECH** range

Platen diameters: 200 to 250 mm

### MINITECH 250 SP1



Width: 510 mm Depth: 810 mm Height: 330 mm Weight: 35 kg

Platen(s): 1 Motor(s): 1 Watering ramps(s): 1

 $\epsilon$ 

### MINITECH 250 DP1



#### Ref. 66410

Width: 920 mm Depth: 735 mm Height: 330 mm Weight: 50 kg Platen(s): 2 Motor(s): 1 Watering ramps(s): 2 Removable bowl(s): 2

 $\epsilon$ 

### MINITECH 250 DP2



Depth: 735 mm Height: 330 mm Weight: 58 kg Motor(s): 2 Watering ramps(s): 2

## Platen diameters: 250 to 300 mm

### MINITECH 300 SP1



Width: 620 mm Depth: 875 mm Height: 330 mm Weight: 42 kg

Platen(s): 1 Motor(s): 1 Watering ramps(s): 1 Removable bowl(s): 1

 $\epsilon$ 

#### MINITECH 300 DP1



Widht: 1100 mm Depth: 810 mm Height: 330 mm Weight: 60 kg

Platen(s): 2 Motor(s): 1 Watering ramps(s): 2 Removable bowl(s): 2

(€

### MINITECH 300 DP2



Width: 1100 mm Depth: 810 mm Height: 330 mm Weight: 70 kg Nb plateau(x): 2 Motor(s): 2 Watering ramps(s): 2 Removable bowl(s): 2

 $\epsilon$ 

## Easy maintenance

Removable over-bowl easy to clean. The tank incorporates an anti-splash device that prevents any projection.

The body and the composite tank exclude any oxidation.

Width: 920 mm Platen(s): 2

 $\epsilon$ 

## **Emergency stop button**

Convenient and quick access to the machine emergency stop button to immediately stop its operation.

**ENGINE POWER** 

The machines are equipped with

powerful motors controlled by

frequency inverter.

### Many features: - Speed and direction of rotation

• 7"TFT LCD color display, 16/9

• Ergonomic and intuitive user interface

Large touchscreen

- Sprinkling
- Duration of the step (counting and countdown of time)

### Practical

- Memorization of 6 polishing programs
- A gauge displays in real time the pressure applied on the platen
- Parameters can be changed during the polishing cycle





### TECHNICAL FEATURES

Manual polishing machines MINITECH						
Polishing machine model	250 SP1	250 DP1	250 DP2	300 SP1	300 DP1	300 DP2
Number of platens	1	2	2	1	2	2
Number of motors	1	1	2	1	1	2
Diameter of the polishing platen	200 to 250 mm	200 to 250 mm	200 to 250 mm	250 to 300 mm	250 to 300 mm	250 to 300 mm
Rotation speed (in increment of 1RPM)	20 to 700 RPM					
Rotation direction: clockwise & counter-clockwise	✓	✓	✓	✓	✓	✓
Timer	✓	✓	✓	✓	✓	✓
Speed display	✓	✓	✓	✓	✓	✓
Time display in seconds	✓	✓	✓	✓	✓	✓
Display of applied force	✓	✓	✓	✓	✓	✓
Memorizing settings	✓	✓	✓	✓	✓	✓
Watering by multijet ramp	✓	✓	✓	✓	✓	✓
Motor power	750 W	750 W	2 x 750 W	1500 W	1500 W	2 x 1500 W
700 RPM spin function	✓	✓	✓	✓	✓	✓
High engine torque	✓	✓	✓	✓	✓	✓
Constant speed of the platen	✓	✓	✓	✓	✓	✓
Immediate stop of the platen	✓	✓	✓	✓	✓	✓
Bearing transmission	✓	✓	✓	✓	✓	✓
Over-bowl	✓	✓	✓	✓	✓	✓
Progressive acceleration of the platen	✓	✓	✓	✓	✓	✓
Splash guard	✓	✓	✓	✓	✓	✓
Power supply*	230 VAC					
Frequency	50 - 60 Hz					
Max. current	8 A	8 A	8 A	8 A	8 A	8 A
Water inlet	Ø 12 mm					
Water outlet	Ø 32 mm					

<sup>\*</sup> possibility 110 VAC : 50 - 60 Hz





