

# **DISTRITECH 6**

STAND-ALONE DISPENSING SYSTEM BY PRESI Retrofit any polisher currently on the market



Automatic and programmable slurry dispensing system. Compatible with any polishing machine on the market.





## **FUNCTIONALITIES**

#### ) REF. 67880

#### Width

310mm
Depth 530mm
Arm raised 290mm
Arm lowered 270mm
Weight 19kg
Conformity EC
<b>Number of pumps</b> 6 (1 dedicated for SPM with rinse)
Maximum flow rate 80 ml/min
Electrical Power 220 V / single phase / 50-60 Hz

220 V / single phase / 50-60 Hz 110 V on request

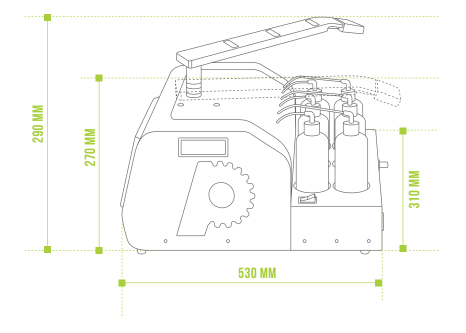
#### **Technical specifications**

- Automatic dispenser with 6 bottles.
- Each pint bottle has individual peristalic micro pump and color coded tubing to avoid cross contamination.
- Automatic primer with individual dosage for each bottle.
- Rinse function on one bottle allows for the use of colloidal silica without crystallization.

## Abrasive dispensing system, totally autonomous.

The Distritech 6 provides dispensing of up to 6 different abrasive solutions via peristaltic pumps. Each automatically set for precise and reproducible dosing. The SPM station is dedicated for dispensing colloidal suspensions and has a water rinsing feature.





## FUNCTIONING

#### OPTIMIZED AND AUTOMATED FUNCTIONING

Practical and functional with an auto rinse feature for use after colloidal suspensions are used.

## ADAPTABLE

The Distritech 6 with its 180 degree rotatable and height adjustable arm allows it to be shared between two machines at the same time and can be used with any polishing machine on the market.

### PROGRAMMABLE

Ergonomically designed, the colour touch screen provides control of system parameters for optimal, automated consumable dispensing, with memory for up to 50 programmes, viewable in multiple languages.











## **CONSUMABLES**





**POLISHING CLOTHS** 



**DIAMOND SUSPENSIONS** 





LUBRICANTS



**STORAGE TOWER** 

**PRESI IS ALSO...** 

#### CUTTING



Mecatome ST310



Mecapress 3

POLISHING



Mecatech 334

#### HARDNESS TESTING



Microtech MX 1

CONSUMABLES



Resins



