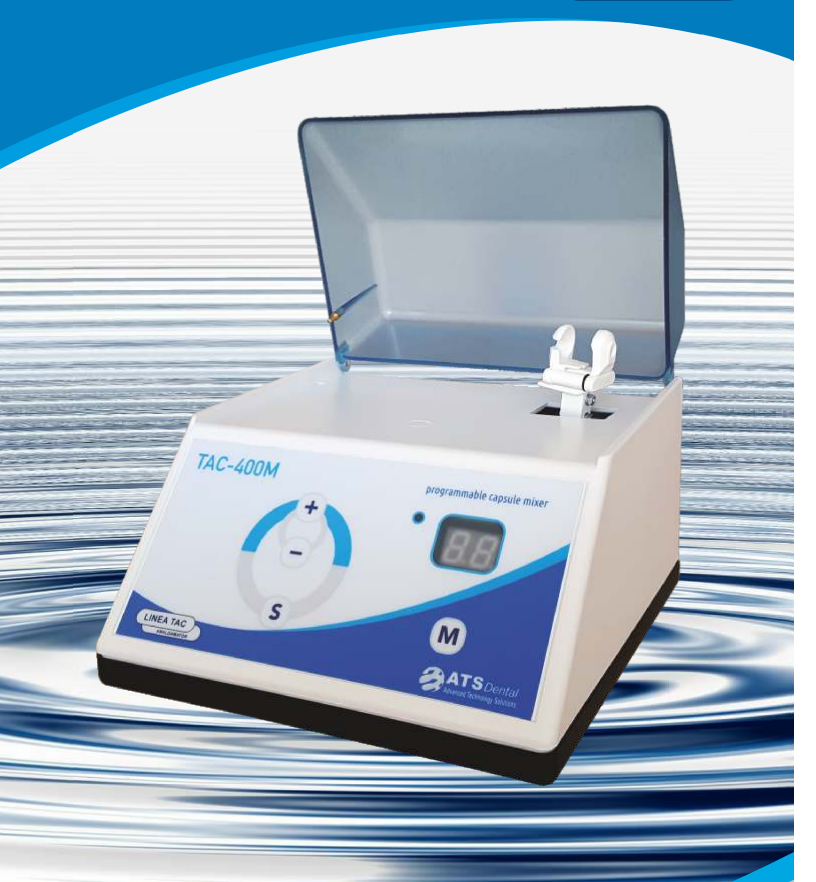
# **TAC 400-M**





Mixing.Strong.Always

## **TAC 400-M**

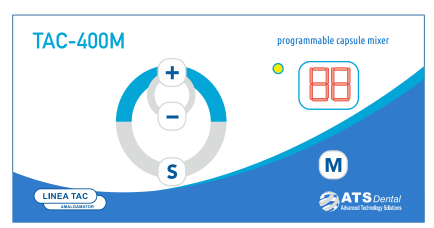




# computerized and programmable capsule mixer

**TAC 400-M** is a computerized and programmable capsule mixer with 10 pre-set memories. The microprocessor controls to provide extreme accuracy for a perfect mix-to-mix consistency and performance, continuosly verifying cycles per minute.

- «10 Programs»
- «Speed» 4200 rpm
- **«Time»** that can be adjusted **from 1 to 99 seconds**.



#### «LED Display»

- displays program in use and time

#### «M»

- changes 10 programs

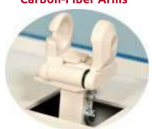
#### <<+ ->>

- changes mixing times

#### «S»

- mixing Start

#### Reinforzed Carbon-Fiber Arms



#### Simply to use

The touch control system is quick and simple to operate. The capsule holder design makes loading and removal easy

### **Touch Pad Selector**

4200 rpm speed range ensures the most complete mixing possible

### **Universal Arm Design**

Multi use mixer suitable for all types of encapsulated dental materials

#### **Reinforzed Carbon-Fiber Arms**

More durable than metal arms

#### Vibration absorbers. Quite operation and low vibration

Minimal vibration of all external parts ensures it will not move from its standing position

#### **Protective Cover**

Covers arms and capsule during high speed mixing to reduce noise. It will immediately stop mixing when the protective cover is open

#### Ramp to seed quickly

It goes to 0 to 4200 cycles per minute immediately

#### Easy to disinfect

Code

The hygienic one surface covers facilitate infection control cleaning and the non-porous plastic surface can be cleaned with any dental disinfectant.

Description



TAC 400-M	TAC 1003	Computerized a	Computerized and programmable capsule mixer	
TECHNICAL DATA				
Model	TAC-400M	Class MD	I rule 12 in Annex IX 93/42/EEC	
Dimensions	300x220x170	Console	IP21	
Materials	ABS	7488 Classification	Type 1	
Noise	< 65 dBA	Operating Mode	30" ON - 180" OFF	
Supply Voltage	AC 230V	Max Working Time	30'	
Frequency	50/60 Hz	Fuses	1xT2.0A 250V	



Model