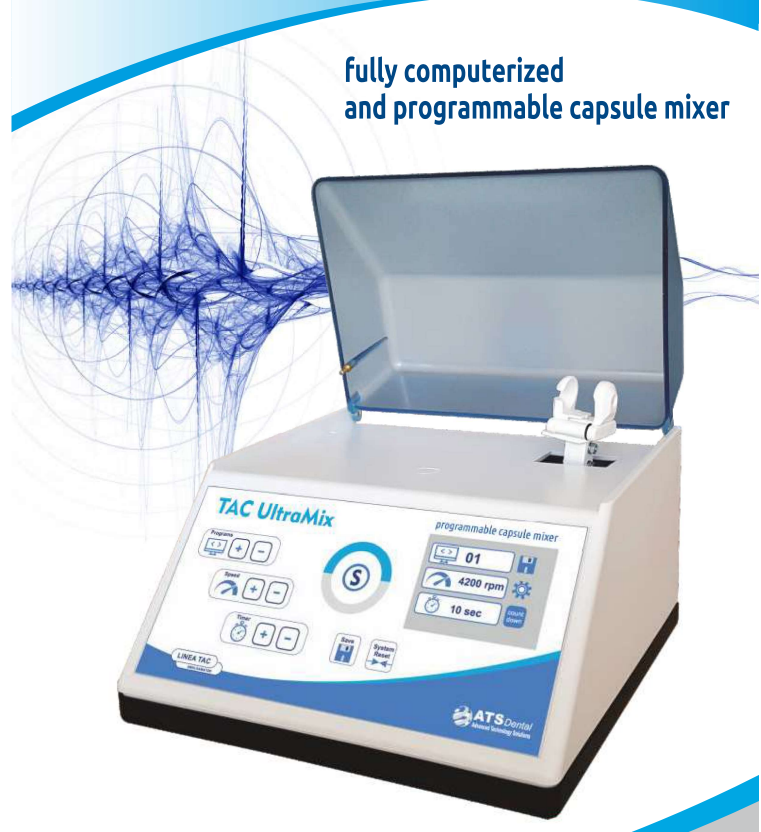
TAC UltraMix





Mixing.Strong.Always



TAC UltraMix





fully computerized and programmable capsule mixer

TAC UltraMix is a modern universal mixing device for amalgam, glass ionomer cements and other predosed dental materials in capsules and injection capsules. This well-engeneered and powerfull unit has a reliable **«speed and time control»**. The microprocessor controls:

- «10 Programs»
- **«Speed»** that can be adjusted **from 2600 rpm to 6000 rpm**
- «Time» that can be adjusted from 0 to 99 seconds.

Cycles per minute are continuosly verified.



- mixing Start

«Programs»

- Scrolls through the program
- Choice of 10 programs

Speed

- Sets the rpm. Motor speeds from 2600 to 6000 rpm

Timer

- Sets the time: from 1 to 99 sec.



«Graphic Display»

- clearly displays program in use, speed and time

«Save»

-save values of the programs

«System Reset»

- set all the values to the default parameters

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

The 2600 - 6000 rpm speed range ensures the most complete mixing possible

Universal Arm Design

Multi use mixer suitable for all types of encapsulated dental

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 set cycles per minute immediately

Easy to disinfect

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

Model Code Description TAC-UltraMix TAC UTX Fully computerized and programmable capsule mixer

TECHNICAL DATA			
Model	TAC-UltraMix	Class MD	I rule 12 in Annex IX 93/42/EEC
Dimensions	300x220x170	Console	IP21
Materials	ABS	7488 Classification	Type 2
Noise	< 65 dBA	Operating Mode	30" ON - 180" OFF
Supply Voltage	AC 100-240V out 30V	Max Working Time	30'
Frequency	50/60 Hz	Fuses	1xT2.0A 250V

Reinforzed Carbon-Fiber Arms





