



# SOFTLY

## Universal mixer for predosed capsules

**Softly** is a universal high-speed mixer for predosed dental materials in capsules (amalgams, glass ionomers).

It is controlled by a microprocessor which means precise repeatability of the selected time to guarantee you a controlled, consistent mix.

The esthetically-pleasing ergonomic design of the **Softly** allows for easy use and selection of the timer display.

The width of the oscillating range (25mm), the mixing frequency (4 000 vibrations/min  $\pm$ 50/minute) and your selection of the correct time required, provide perfect homogeneity and an ideal consistency for the type of filling material that you choose.

**Softly** is very stable, extremely quiet, and very easy to clean and maintain.

To guarantee totally safe operation, **Softly** is deactivated when you open the front cover to access the capsule.

**Softly** is made entirely of injection-molded ABS material. It complies with all electrical and mechanical safety standards.



*Precise repeatability of the selected time*



*Deactivated when the front cover is open*



*Ideal consistency whatever the type of dental material you choose*

# Features



- High mixing frequency
- Noiseless operation
- Excellent stability
- All-electric safety mechanism
- Ergonomic design
- Maintenance-free
- Easy to clean

## TECHNICAL DATA

Supply voltage (upon request): .....	230V~ - 50Hz
.....	110V~ - 60Hz
Absorbed power: .....	50 W
Fuse: .....	500mAT (230V~)
.....	1 T (110V~)
Mixing frequency: .....	4000 vibrations/min.
Amplitude: .....	25mm
Operating conditions: .....	intermittent duty
Programmable mixing time: .....	0 - 30sec.
Overall dimensions (W x D x H): .....	210 x 205 x 120mm
Weight: .....	3.1kg



[www.acteongroup.com](http://www.acteongroup.com)

Non contractual document - Ref. D03411-V3-05/2014 - Copyright © 2014 SATELEC. All rights reserved. No information or part of this document may be reproduced or transmitted in any form or by any means without the prior permission of SATELEC.

