

VisCalor Dispenser

PREHEATING DISPENSER FOR COMPOSITE CAPS



VisCalor® Dispenser

PREHEATING DISPENSER FOR COMPOSITE CAPS

With the VisCalor Dispenser, composite capsules can not only be warmed up, but they can also be applied immediately afterwards without the need to change devices, and their temperature can be maintained for a certain period of time. The composite is warmed up very quickly using near-infrared technology.

The VisCalor dispenser is the perfect device to use in combination with VisCalor bulk. This nanohybrid composite has been specially developed for heating up, and the dispenser application gives the material a lower viscosity, allowing it to flow optimally on margins and undercut regions. This also prevents air bubbles and minimises the risk of marginal gaps.

	Temperature	Pre-warming	Warm-keeping period
Setting 1 VisCalor bulk	65 °C	30 sec.	2:30 sec.
Setting 2 VOCO-Composite	65 °C	70 sec.	1:50 sec.



Presentation

REF 6062 Set VisCalor Dispenser Caps 80 × 0,25 g

(16 \times universal, 16 \times A1, 16 \times A2,

32 × A3), VisCalor Dispenser

REF 9143 VisCalor Dispenser – Preheating device

(incl. charging cable, stand, 2 changeable

tops and maintenance kit)

REF 9144 Changeable tops 2 pcs. (autoclavable)

REF 9145 Protective foils 100 pcs.

Advantages

- Effective handling rapid heating and immediate application in one device
- Homogeneous heating thanks to near-infrared technology
- Two programs (VisCalor bulk and additional VOCO composites)
- Handy design and proven shape for filling molar cavities
- Better adaptation of composites to cavity walls thanks to silkier consistency



VOCO GmbH Anton-Flettner-Straße 1-3 27472 Cuxhaven Germany

Freecall: 00 800 44 444 555 Fax: +49 (0) 4721-719-140

info@voco.com www.voco.dental

Available from:		

