

ERKA.meter 3000 Technical datasheet

Made in Germany since 1889	ERNA, Illetel 2000	
Device type Variations	Quicksilver device in ABS box according to EN 1060, UMDN5 Code: 16-158 Unbreakable capillary tube: \$0 × 2.8 ± 0.1 mm Medical device according to class 1 with measurement function Metrological inspection: 2 years	
Scale (material), Measuring range	Plexiglas, background light grey, lettering black 0 – 300 mmHg	
Tolerance/accuracy	±2 mm (0.7% of the measuring range)	N 010890205
of d. M. Japane	Device with choice of cuff	O AL STORY SE
Scope of delivery	The second secon	+ CO PHAN .
Capillary tube	± 2 mm. (0.7% of the measuring range), cross - section 9,5 mm*	GIÁM ĐỐC
Quicksilver	Purity: 99.9999 % Quantity/volume: 60 g/ 4,41 cm Quicksilver automatically blocked when closing the box	Dany Minh Whi
Material	Chrome-plated components: Brass, chrome-plated Box Injection-moulded ABS Bath PVC	
Dimensions	Box (L x W x H): 355 mm x 110 mm x 60 mm Height (open): 363 mm Box (L x W x H): 360 mm x 111 mm x 65 mm	
Cuffs	double tube cuffs in the ERKA, product range	
Weight	Base model without accessories: 890 g	
Shipping data	Gross weight including packaging/device: approx. 1300 g (depending on cuff type) Volume packaging/device: 2597.5 cm²	ng/device: 25975 cm ³
Guarantee	2 years	
Manufacturer	ERKA, Kallmeyer Medizintechnik GmbH & Co. KG. Im Farchet 15 D 83646 Bad Tolz Phone: +49 (0)8041 8009-0 Fax +49 (0)8041 8009-39 E-mail: info@erka.org	Day of the second secon

ERKA, Kallmeyer Medizintechnik GmbH & Co. KG Rev. 02 | 06.02:2015

Im Farchet 15

D 83646 Bad Tolz

Tel. +49 8041, 80 09-0

Fax +49 8041, 80 09-29

E-Mall: made@erka.org

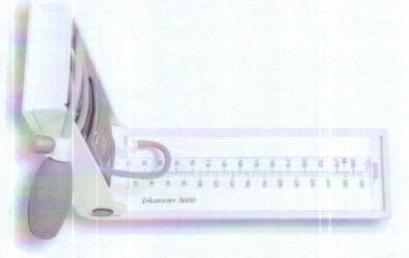
www.erka.org

Germany

Country of origin







ERKAMETER 3000 ECO

THE EFFICIENT COMBINATION OF THOROUGHNESS AND PERFECTION

Since 1927, the name Erkameter represents the STANDARD and is the ORIGINAL in blood pressure measurement. The Erkameter 3000 eco combines modern design with innovative technological details. Millions of physicians worldwide trust an Erkameter because the precision of an ERKA. mercury blood pressure monitor is still unrivaled today.