



ERKAMETER 3000 MERCURIAL DESK MODEL

Sphygmomanometer for surgeries and clinics

ERKA.

The elegant and accurate blood pressure mercury gauge for surgeries and clinics. Portable table model in a high-quality plastic case. Time-tested ERKA quality combined with a stylish design and patent-protected safety. With its wide range of technical features it is your safe and reliable partner for measuring blood pressure.

Features

- Precise portable desk model in a high-quality ABS plastic case
- Unbreakable capillary system
- Square section capillary to read out any measured value without parallax error
- More than 40 percent mercury saved for ecological reasons
- Automatic mercury safety catch
- Modern ergonomic design
- Reduction valve for sensitive adjustment, high-quality chromium-plated



The ERKA Capillary System

- The Erkameter 3000 now features an unbreakable capillary to replace the conventional glass tube.
- Square section capillary to read out any measured value without parallax.
- More than 40 percent mercury saved for ecological reasons.

The ERKA Capillary System

- Thanks to the automatic safety catch, the mercury flows completely out of the capillary when closing the unit. Backflow of mercury is prevented. As soon as the unit is open, it is ready for operation.
- A newly developed seal becomes effective in cases of a pressure higher than 315mmHg and guarantees that there is no possibility of a loss of mercury.
- The new unbreakable capillary system prevents any loss of mercury and provides optimal protection from external mechanical action.

For Your Comfort

- Modern ergonomic design.
- Innovative scale.
- Discharge valve for sensitive adjustment, high-quality chromium-plated.
- Easy to wear, well tolerated cuffs, optional with hook or velcro fastening.

CODE	DESCRIPTION
EE176DMM	ERKA DESK MODEL MERCURIAL





ERKAMETER 3000 MERCURIAL DESK MODEL

Sphygmomanometer for surgeries and clinics

ERKA.

Technical Information

Scale:	Material - plexiglass, background light grey, Print of scale - black
Capillary:	Calibrated in 2 mm steps, cross section 9.5 mm ²
Mercury:	purity - 99.9999%, quantity - 60 g, Volume - 4.41 cm ³
Mercury Shut-off:	Automatically by closing the case
Measuring Range:	0 - 300 mmHg
Tolerance:	± 2 mm (0.7% of measuring range)
Dimensions:	Case (l x w x h) 358 x 110 x 60 mm
Weight:	1110 g complete with cuff and inflation bulb



CAPES