

OUTDOOR KIT TK-1000

- Ensure protection against the effects of:
 - Wind
 - Rain
 - Birds and insects
 - Humidity
- Designed for making short-term outdoor measurements.
- Fulfils IEC 60651 Type 1 when using the CESVA sound level meters Type 1:
 - Microphone C-130 + preamplifier PA-13
 - Microphone C-250 + preamplifier PA-14
- Easy to calibrate

The Outdoor Microphone Kit TK-1000 is the perfect solution for short-term outdoor measurements covering periods from a few days to several weeks.

It includes several weather protections like a windscreen and a rain cover designed to preserve the excellent acoustical response of the microphone C-130 y C-250. It also includes four stainless steel bird spikes to prevent birds from sitting on top of the windscreen and a silica gel desiccator with colour indicator. After absorbing moisture, it turns from blue to pink, visually indicating the relative humidity of the given environments.

All these elements ensure protection against weather agents like wind, rain, birds, insects and humidity.

The TK-1000 used with CESVA type 1 Sound Level Meters fulfils IEC 60651 Type 1.

The TK-1000 includes a tripod and carrying case.



RAINCOVER	DISECATOR	BIRDSPIKES	WINDSCREEN
			

Technical Specifications Outdoor Kit TK-1000

INCLUDED PARTS

The TK-1000 includes:

- WIND SCREEN made of open-pored polyurethane foam
- ANTI-BIRD SPIKES stainless steel with rubber protectors.
- RAIN COVER (Umbrella) special design
- DESICCATOR of silica gel with colour indicator: Blue → OK, Pink → debe regenerarse (re-secado)
- Tripod
- Carrying case

INFLUENCE OF WIND SCREEN

See graphic

INFLUENCE OF RAIN COVER

See graphic

DIMENSIONS

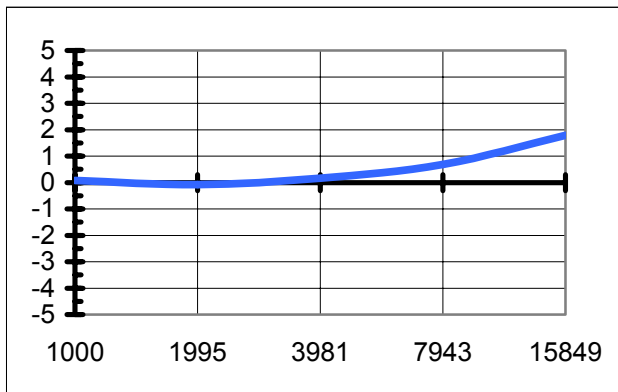
Diameter at base:	40 mm
Diameter at widest point:	75 mm
Length:	360 mm

WEIGHT

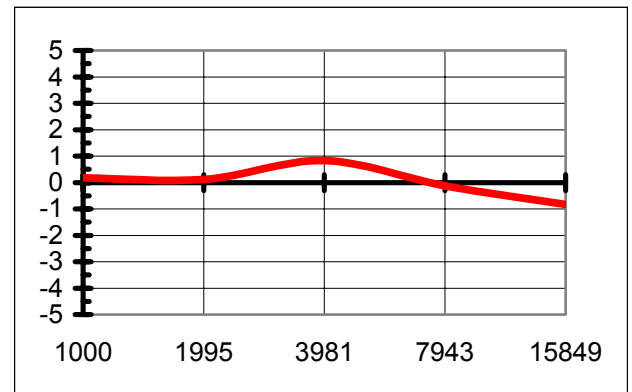
245 g

CESVA *instruments, s.l.*

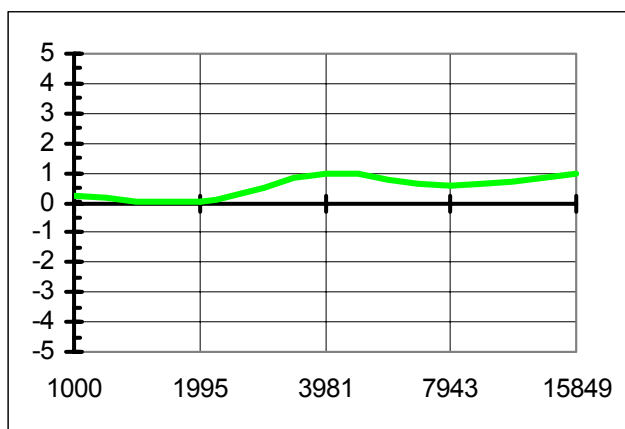
reserves the right to change specifications and accessories without notice.



Influence of the rain cover on the microphone response



Influence of the windscreen on the microphone response



Influence of the TK-1000 on the microphone response

