TECHNICAL DATA SHEET





ACCESSORIES

Package Product Order No. Power supply 700-0001-00 1 piece Network cable 700-0005-00 1 piece

CELLULAR DATA

Coverage encompasses 470+ carriers in 200 countries including AT&T and T-Mobile.



Portable CMS-1021

DESCRIPTION

The portable VeriCure® CMS controller records the temperature during the curing of the CIPP liners. The measurement takes place in real time over the entire length of the liner and is stored digitally. Subsequently, the recorded data can be saved and printed in a PDF protocol. You need a PC / notebook as interface to access the measurement data.

CMS Patent (Curing Monitoring System) of the Vortex Companies.

Patent: EP 2 037 246 A2 in DE, GB, FR, IT, ES, TR, PL, NL, BE, SE,

AT, CH, CZ, RO, PT, DK, FI, HU

Patent: US 8,162, 535 B2 Patent: US 13.403.393

TECHNICAL DATA

• Temperature accuracy: ±2°K

• Sampling resolution: 4 in. (0.1m)

• Spatial resolution: 3 ft. (1m)

Range: 6.561 ft (2.000m)

· Laser class: 1M

GENERAL DATA

Voltage range: 10VDC to 30VDC

Working area: -40°-122°F (-40°-50°C)

Dimensions: 20.5 x 16.75 x 8.5 in. (52.1x 42.5 x 21.6cm)

CONNECTIONS

 Optical connector: Screw cap with integrated E2000/ **APC connector (Bluebox)**

· Power supply: DC main socket

• Communication: 1x Ethernet