

Cleanium Thermoscan

Cleanium

Description

CLEANIUM THERMOSCAN through the use of a Dual Camera CMOS thermal imaging camera is able to measure body temperature and the presence of the mask in less than 0.2 seconds. The technology available to the Thermoscan model allows it to be configured for the opening of a turnstile only if the detected temperature is lower than a value that can be set by the user.

Technical Data

PRODUCT SPECIFICATIONS

Access regulation and visualization through intuitive graphic of STOP/GO and acoustic signal according to the detected temperature

Incluso

Thermal scanner for temperature control

Incluso

The CMOS thermal imaging camera is capable of measuring body temperature in less than 0.2 seconds with a tolerance of +/- 0.3 °C at a distance of 0 to 1.5m

Incluso

Mask detection

Incluso

With voice guidance

Incluso

8'' Monitor

Incluso

Automated and controlled dispensing (ToF)

Incluso

Meter with OLED display

Incluso

More than 7000 dispensing operations

Incluso

5-year warranty on the components

Incluso

SPECIFICATIONS

Weight: 30 Kg

Dimensions: 170 x 45 x 45 cm

Voltage: 110V/220V

Tank capacity: 3.1L

Liquid calibration range: 0.1ml-5ml

8" IPS LCD Display with 1280x800px resolution

Vertical and horizontal viewing angle 170°

Number of colours 16.7M

2MP camera

Conical framing angle 32°

Thermal module 80x60 active pixels

Measurement accuracy +/- 0.3°C

ADDITIONAL SPECIFICATIONS | CONNECT

Connect Mobile activatione

Cleanium Cloud Software

Cloud Connection

Access management

Dashboard for online monitoring

SMS/E-Mail Alert service

IOT Connectivity

Gallery