ProCub

ThermoTizer + Product Description

1. A multi-function sanitizing tunnel:

- Accurate far distance face recognition touchfree temperature screening: Identifies the face of the candidate (including mast detection) and measures the human body temperature
- Access control function: grants access though the automated access gate if the candidate passes the temperature screening
- Optional access control function: grants access based on the credentials of the candidate
- Full body sanitizer: candidates' full body is sanitized as they walk through the tunnel
- Data storage, analytics and reporting: Data such as candidate's face, credentials, temperature, time in, time out, etc., can be collected, stored and analyzed
- Solar power (optional)



ANITIZING

STATION

NON CONTACT

TEMPERATURE

SCREENING

WHEELCHAIR

ACCESSIBLE



2. Characteristics

- Dimensions: 2450 mm Length, 1200 mm Width, and 2300 mm Height
- Material: Steel. Plastic. Glass.
- Color/s: Custom
- Key components: spray nozzles. Pump. Filters. Access Control Gate. Advanced temperature screening device.
- Standalone unit, portable
- Fully automated fine mist spray, triggered by infrared beam and adjustable spray time
- High-quality 220v pump with built-in protection
- Wide opening for easy access with trolleys, wheelchairs and prams/strollers
- Tank capacity up to 1000L
- Disinfects body, shoes and clothes
- Activation of booth by beam detector
- LED Stop/Go indicator lights

3. Added value

- Training and installation
- Technical support
- Maintenance

4. Biodegradable sanitizer

- A biodegradable sanitizer made from natural enzymes with bacteria-fighting properties that also disinfects surfaces.
- Key Characteristics: Food safe. No dehydrating effects. No sticky residue once dry. Not flammable. Does not harm humans and nature in any way.
- Key ingredients: Lemongrass oil. Tea tree oil. Peppermint oil. Polysorbate 20.

5. Certification

- TempScreen and Access Control certifications
- MSDS for chemicals used
- Electrical and Technical drawings (on request)
- Method Statement (on request)

