

AUTOMATIC TEMPERATURE & SANITISATION CABIN (ATSC-10)

SMART DISINFECTION CABIN



- FULLY AUTOMATIC
- FAST DETECTION
- NO CONTACT REQUIRED
- INTELLIGENT INDUCTION
- WATER PROOF
- EPOXY POWDER COATED SURFACE WITH ANTI-RUST
- EASILY ASSEMBLED
- MOBILITY
- USER FRIENDLY

SPECIFICATIONS

Cabin size : 1300x2000x2200mm

Cabin weight : 300kg

Open-front entrance to temperature scan area with PVC curtain upon exit to disinfection and sanitisation area

Temperature Testing Area

- Face Identification Range : 8 inches
- High resolution screen
- Temperature testing distance : 100cm
- Temperature accuracy : +/-0.5%
- Data Logging



Disinfection Area

- Solution storage tank capacity 15L
- Programmable spraying time 1-99 seconds
- Disinfection solution good for 1080 users @ 5 seconds
- 4pcs mounted spray nozzles at cabin ceiling
- Tempered glass observation windows

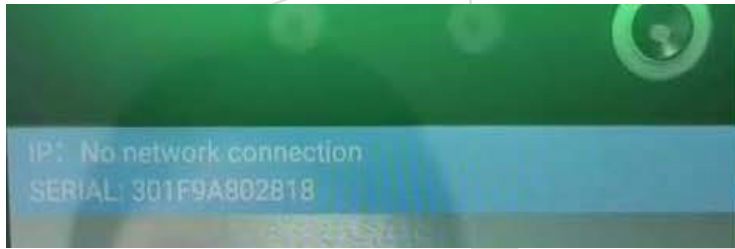
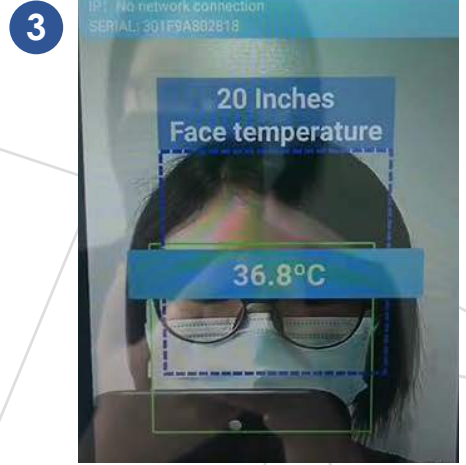
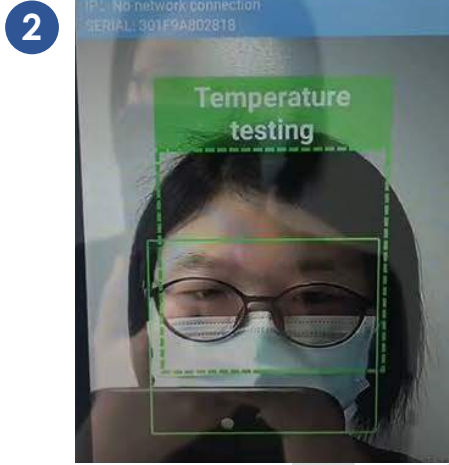
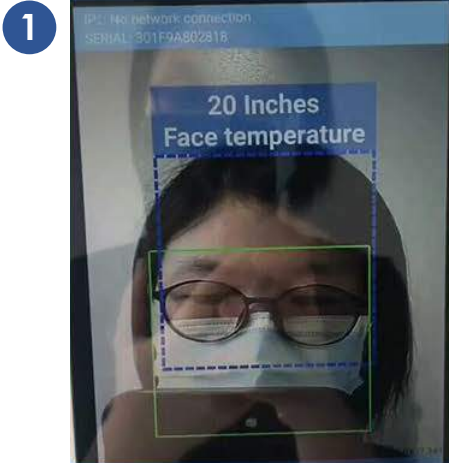
Cabin Material

- Cabin Structure : Galvanised Steel @ 1.0mm thickness
- Front & Back Panel : Galvanised Sheet
- Structure & Panel : Epoxy powder coated surface with anti-rust
- PVC Curtain : Heat resistant up to 100°C
- Floor : Bottom steel structure complete with moisture concrete plate & 2mm galvanised anti-slip finish
- Heavy duty wheels



SYSTEM & APPLICATION

Temperature test within 3s



Data storage with network ability (optional)



Time recording & voice reporting with language choice



Sanitizer



Infrared Sensor

SYSTEM & APPLICATION



Disinfection & Sanitising process set to 5 seconds

- Inductive LED light
- 4pcs overhead spray nozzles
- Magnetic PVC transparent curtain
- Disinfection solution tank capacity of 15L good for 1080 users
- There will be an indication should disinfection solution falls below 2L

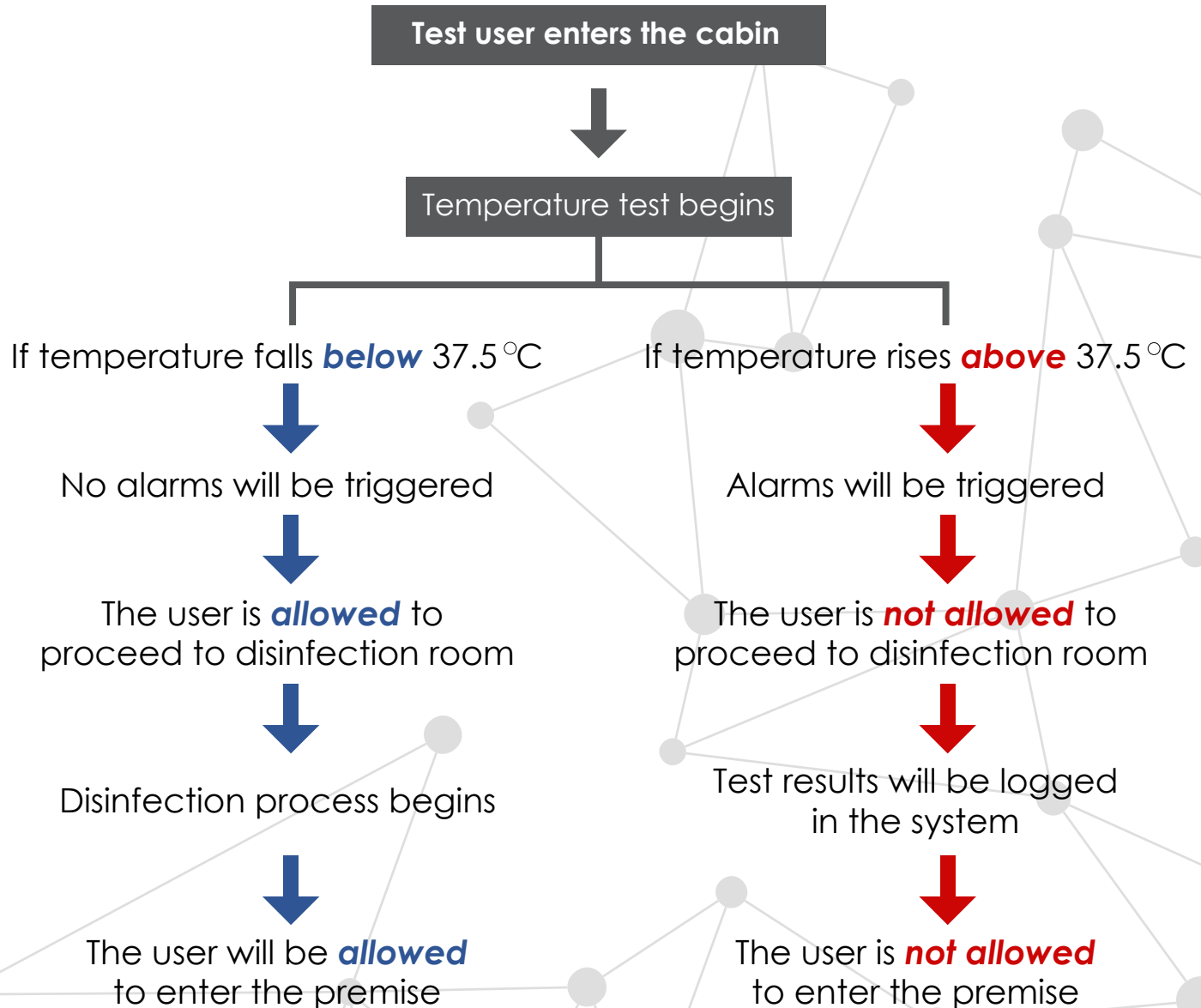
Intelligent Induction System

The user enters the disinfection area and the machine will automatically turn on. The disinfection process will begin and it will shut down automatically once completed without any manual operation.



SUMMARY

Total Application Process



The entire process from start to finish will take less than 15s per person

CONTACT US

SHAH ALAM

General & Garage Enquiries

Mr Daryl Yap
Product Manager
+6012-487 2539
daryl@unipac.com.my

Service & Aftersales Enquiries

Mr Jamie Teh
Service Manager
+6012-433 3231
jamie-teh@unipac.com.my

BRANCH OFFICE NETWORK


Unipac Engineering Melaka Sdn Bhd
Mr Lee Sze Yoong
+6012-256 9180
lee@unipac.com.my

Unipac Engineering Johor Bahru Sdn Bhd
Mr Kok
+6019-330 7025
kok@unipac.com.my

Unipac Engineering Ipoh Sdn Bhd
Ms Catherine Lou
+6012-923 6100
catherine-lou@unipac.com.my

Unipac Engineering Penang Sdn Bhd
Mr Joshua Tan
+6016-461 6576
joshua-tan@unipac.com.my

Unipac Engineering Kuantan Sdn Bhd
Ms Liang Sam Yit
+6019-987 1633
sy-liang@unipac.com.my

 +603 5569 0111

 unipackl@unipac.com.my

 unipac.engineering

 Unipac Engineering (Malaysia)

 unipac.engineering