

























PERSONAL PROTECTIVE EQUIPMENT'S (PPES)

Together we face a serious world health emergency. To help in this turbulent times, we have decided to make available our company's wealth of expertise and experience. The serious global situation has led us to create a solution that can be of public value: Personal Protective Equipment's (PPEs) are protective gears designed to safeguard the health of workers by minimizing the exposure to a biological agent. Components of PPE are goggles, face-shield, mask, gloves, coverall/gowns (with or without aprons), head cover and shoe cover.







HAND SANITIZER :

Hand sanitizers are the perfect solution for moisturized, germ-free hands on-the-go. They kill most of the common germs and keep your hands clean and soft and with a choice of seasonal scents. You get cleanliness and lightly fragranced hands, and all this without having to use any water. This makes the sanitizer your defence against germs, anytime, anywhere. It also tends to be less damaging to skin because it has built-in emollients. Hand sanitizers are convenient to use and come in portable sizes, especially when soap and water are not accessible. You can use it before having food at a restaurant or while enjoying some street food. It's also a great way to keep your hands sanitized after touching toilet doors, bus handles, currency notes and other surfaces that are hotbeds of germs.



Available in : 50ml, 100ml, 200ml, 500ml & 1 Ltr.





Face shield

FACE SHIELD :

The protection of the mucous membranes of the eyes/nose/mouth by using face shields is an integral part of standard and contact precautions.





GOGGLES :

The protection of the mucous membranes of the eyes/nose/mouth by using Goggles is an integral part of standard and contact precautions.









MASK :

Respiratory viruses that includes Coronaviruses target mainly the upper and lower respiratory tracts. Hence protecting the airway from the particulate matter generated by droplets / aerosols prevents human infection.

Triple layer medical mask







MASK :

N95 respirators and surgical masks (face masks) are examples of personal protective equipment that are used to protect the wearer from airborne particles and from liquid contaminating the face.

N-95 Respirator mask





GLOVES :

Gloves have become one of the most important pieces of PPE that one can wear on the job. Typically, they help protect our hands against scrapes and scratches. More specialized gloves help protect us from cuts and others against chemicals or contaminants.





COVERALL/GOWNS :

Coverall/gowns are designed to protect torso of healthcare providers from exposure to virus. Although coveralls typically provide 360-degree protection because they are designed to cover the whole body, including back and lower legs and sometimes head and feet as well, the design of medical/isolation gowns do not provide continuous whole-body protection (e.g., possible openings in the back, coverage to the mid-calf only).





fabric to be used over shoes to facilitate personal protection and decontamination.

Shoe covers IS made up of impermeable

SHOES COVER :



PERSONAL PROTECTIVE EQUIPMENTS (PPE KIT)

SITRA APPROVED MATERIAL



NEW

ALL ITEMS ARE ISO CERTIFIED STANDATD PREMIUM EXPORT ₹1000/ ₹1200/ ₹1500/ Vertical CoveralL GOWN GOGGLES HEAD SHIELD SPLY MASK N-95 MASK Image: Coveral Coveral Coverance Cov

INSIDE THIS BOX

COVERALL GOWN (90 GSM): 1 NO | EYE PROTECTION GOGGLES: 1 NO | 3 PLY FACE MASK: 1 NO | N-95 FACE MASK: 1 NO | HAND GLOVES: 2 NOS | HEAD SHIELD: 1 NO | SHOE COVER: 1 NO

ORDER NOW : MINIMUM QTY 1000 KIT INCLUSIVE OF ALL TAXES & TRANSPORTAION COST IN NORTH INDIA

N-23, Jangpura Extension, New Delhi – 110014 M : +91 99 9990 1010, +91-98 1077 2892, E : info@meghdootmedia.co.in, W : www. meghdootmedia.co.in





DIGITAL THERMOMETER INFRARED

Multifunction Digital Thermometer Infrared Forehead Body Thermometer Gun Non-contact Temperature Measurement Device

Product Parameters

- Measurement method: Infrared non-contact
- Measuring distance: 2~5cm
- Temperature measurement range: 32°C~42°C
- Sound: Buzzer, 30 dB, Switch control
- Temperature measurement accuracy: ±0.2°C
- Storage: Store critical data
- Low battery reminder: Battery displayed on screen
- Low power consumption: 15s Automatic shutdown without operation
- Battery: Two AAA batteries





DIGITAL THERMOMETER INFRARED



Multifunction Digital Thermometer Infrared Forehead Body Thermometer Gun Non-contact Temperature Measurement Device

Technical Specification :

| Age Group | : | All Group |
|------------------|---|--------------|
| Item Type | : | Thermometers |
| Material | : | ABS |
| Thermometer Type | : | Digital |
| Application | : | Forehead |
| Туре | : | Electronic |
| Certified | : | CE, FC, ROHS |











FACE RECOGNIZE AND TEMPERATURE DETECTION SMART CAMERA

High precision thermal imaging and live detection



Supports body temperature detection



Supports mask detection



Built-in FACE ++ deep learning face recognition algorithm

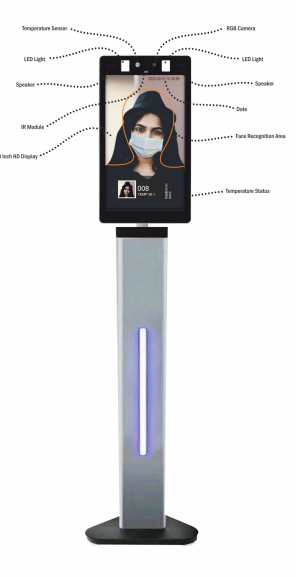








- · Built-in non-contact high-precision thermal imaging module + live detection in one
- Temperature detection range 350C~420C, Precision ± 0.30C
- · Support human body temperature overlay, picture overlay
- Support body temperature detection
- · Supports mask detection
- Built-in FACE ++ deep learning face recognition algorithm, Stable and reliable
- Support 50,000 face database
- 100 ms fast identification
- 7inch HD LCD display
- · Local alarm output after abnormal temperature
- Face recognition, temperature detection, and mask recognition, Freely configure multiple usage modes
- ultra-thin metal shell.
- · Can record identification information and temperature
- · information, save traceability
- Excellent environmental adaptability, adapt to low light and strong backlight, support automatic face exposure Support Wigan protocol, can directly drive access control and control various gates
- Rich hardware interface, integrated 100M Ethernet interface, audio interface, Wiegand interface, relay interface, TF card, USB and other interfaces
- Support 2D, 3D digital noise reduction
- · Low power consumption, main board power consumption is as low as 5 watts
- · Support the secondary development of device-side application software
- Support various software and hardware customize.





BELGIUM TEMPERATURE MEASUREMENT DOOR

Archway walk-through metal detector

The temperature measurement distance is long and the error is small

The temperature measurement distance is within the range of 5-12cm, and the temperature error is $\pm 0.30C$

Temperature measurement is fast

Each person can complete the test within 0.5 seconds





Detailed metal detection parameters

Device performance

- The system has the function of displaying environmental monitoring data. High performance, high sensitivity, high stability;
- With system networking which can manage multiple devices trough one PC.
- Present metal terms weight, volume, size parts, excluding keys, jewellery, belt buckle and other false alarm
- Comply with EMC electromagnetic radiation standards, the use of weak magnetic field technology, heart pacemaker wearers, preganat women, floppy
- disk, film, videotape and other harmless.

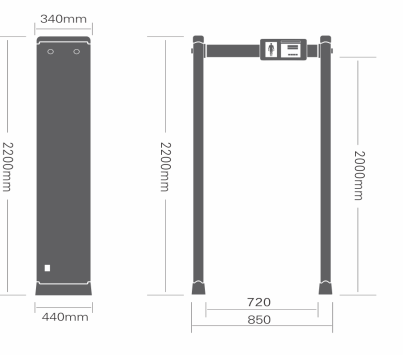
Technical Parameters

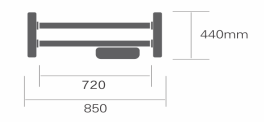
| Vertical evening size | 2230 x 920 x 440 mm | |
|--------------------------------------|---|--|
| Vertical channel size | 2000 x 715 mm | |
| Package size | 2270 x 640 x 230 mm | |
| Net weight | 35 Kg | |
| Gross weight | 40 Kg | |
| Working voltage | AC90V - 240V 50/60Hz | |
| Power | 12W | |
| Operation Frequency | 1-50 Frequency Band | |
| Working Temperature | -20°C ~ 65°C | |
| Installation environment | 100 cm (W) x 200 cm (L) (minimum range without | |
| | metal) sheet transverse | |
| I continue detection of model | | |
| Location detection of metal range | Maximum sensitivity > 50g metal | |
| | | |

Technical Standard

| Electrical – refer to EN60950 safety standard | Compliance |
|--|------------|
| Radiation – refer to EN50081-1 standard | Compliance |
| Anti-interference refer to EN50082-1 standard | Compliance |
| Implementation GB15210-2003 walk through metal detector standard | • |
| Enterprise through IS09001:2008 Quality management system certification | • |
| Enterprise through 0HSASI:8001 Occupation health certification | • |
| Enterprise through ISO14001 Environmental management certification | • |
| Products through the EU CE certification | • |

Dimensions









DISINFECTION OF BACTERIA, VIRUS & SANITIZATION SPRAYER

Taking inspiration from our Prime Minister vision of Swachh & Swasth Bharat, DAWA SEWA has taken a lead role in making our PM's, dream come true and transforming into reality, within month of its inception i.e. to make Environment and Cleanliness more easier & simplified.

DAWA SEWA SPRAYER & SOLUTION PROPOSED:Air-borne disinfection: GERM KILLERFloor disinfection: GERM KILLERTable disinfection: GERM KILLERURINAL & TOILET: GERM KILLERAll Public Place: GERM KILLER







DISINFECTION OF BACTERIA, VIRUS & SANITIZATION SPRAYER











RAILWAY PASSENGER SANITARY GATE



TUNNEL FOR HYGIENISATION AND SANITISATION



INSTANT BODY SANITIZER – XL



Together we face a serious world health emergency. To help in this turbulent times, we have decided to make available our company's wealth of expertise and experience. The serious global situation has led us to create a solution that can be of public value: it is a tunnel for the hygienisation and sanitisation of people and items with an integrated hydraulic spray system capable of spraying any type of cleansers or sanitisers. The tunnel contains the atomised liquid spray saturating the environment. In this way it is possible to hygienize or sanitise all surfaces even those which are not directly exposed to the nozzles.

















TECHNICAL SPECIFICATIONS

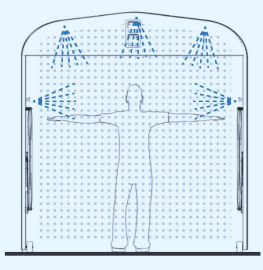
HOW IT WORKS

The tunnel is equipped with, internal arc-shaped **atomising nozzles** that saturates the environment but preventing dispersions. The nebulisation system is connected to a control system capable of automatically mixing the water and the sanitising product at percentages indicated by the manufacturer.

Access to the tunnel is regulated by a traffic light with motion detection. By placing a barrier floor inside the Sanitary Gate, it is possible to hygienize or sanitise the surfaces in contact with the ground.

WHAT WE PROVIDE

A **fully assembled and ready to use tunnel** equipped with atomising system, traffic light, motion sensor, complete control system and high-pressure hose with quick couplings.





Nozzles

HOW TO INSTALL

After the tunnel is placed in the desired area, extend the frame, fix to the ground or anchor with weights, available as option extra. Position the control unit close to the tunnel, connect the control unit to the tunnel and to the electrical and water supply. Also connect the control unit to the traffic light and the motion sensor.



INSTANT BODY SANITIZER – STANDARD



Sanitary Gate is a safe protection also for pubic and private companies: in a few minutes it is possible to sanitise the workforce and items before entering the manufacturing facilities to help maintaining a high level of hygiene.

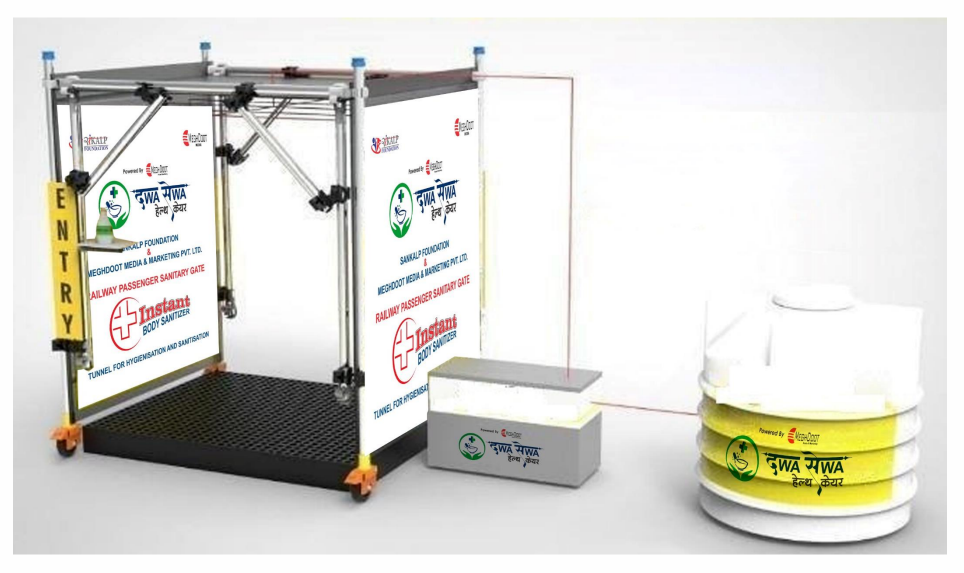
Exclusive Features:

- Rust Free Standardised Aluminium Structure.
- Full Automated With Photo Sensors And Delay Timers To Save Electricity And Wastage Of Disinfectant Also With Manual Rider In Case There Is An Issue With Auto System.
- All Round Sanitising By Fogging Mist Nozzles.
- Lightweight And Mobile System For Easy Relocation.
- Easy To Assemble And Dismantle.
- Hand Sanitiser Stand Before Entry.

















MEGHDOOT MEDIA & MARKETING

N-23, Jangpura Extension, New Delhi – 110014 M : +91-95 9990 1001, +91-98 1077 2892, E : info@meghdootmedia.co.in W : www. meghdootmedia.co.in