

SANITISING KIOSK



A Practical Protection Measure to Combat Coronavirus



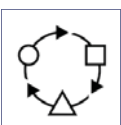
CONVENIENT

Easy to assemble design saves time and effort.



EFFECTIVE

Equipped with an approved antiseptic liquid that kills 99.9% of bacteria. Boosts public confidence of being safe.



ADAPTABLE

Adjustable design making it suitable for uneven base surfaces.



ZERO CONTACT

Sensors onboard keep the kiosk contact free operational.

KILLS VIRUS IN SECONDS



ALL NATURAL



CHILD FRIENDLY

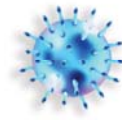
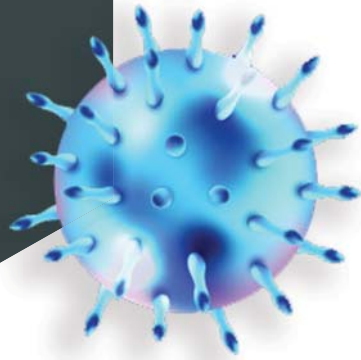


KILLS 99.9% VIRUS
& BACTERIAL



DOCTOR
RECOMMENDED

Be READY for Coronavirus

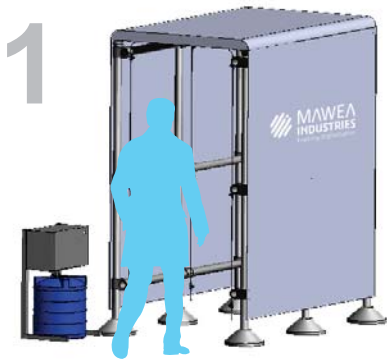


Public sites that need Sanitising Kiosk:

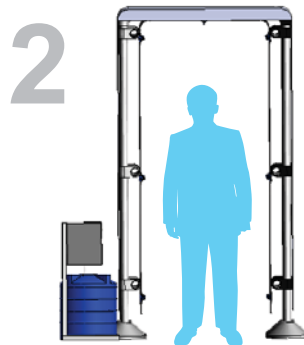
- Hypermarkets
- Shopping mall
- School, universities and colleges
- Banks
- Vehicle Service Centers
- Hotels
- Train Stations
- Church, Mosques and Temples
- Office Buildings

SANITISING KIOSK OPERATION CONCEPT

HUMAN



User walks into the sanitising kiosk.

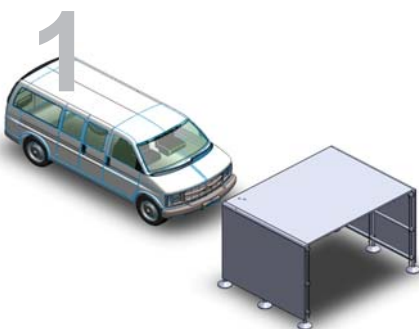


Sensors detect the presence of human and triggers the spraying mechanism for 10 seconds.

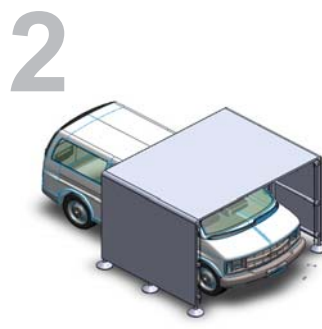


After 10 seconds the spraying stops and the user can walk out of the kiosk from the opposite end.

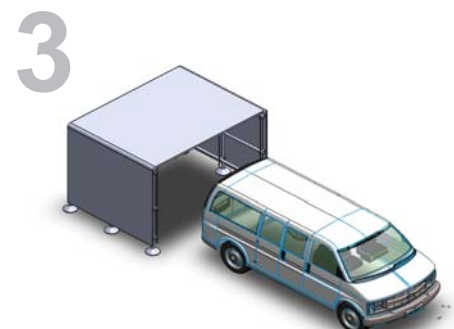
VEHICLE



The vehicle is driven through the sanitising kiosk at a very slow speed.

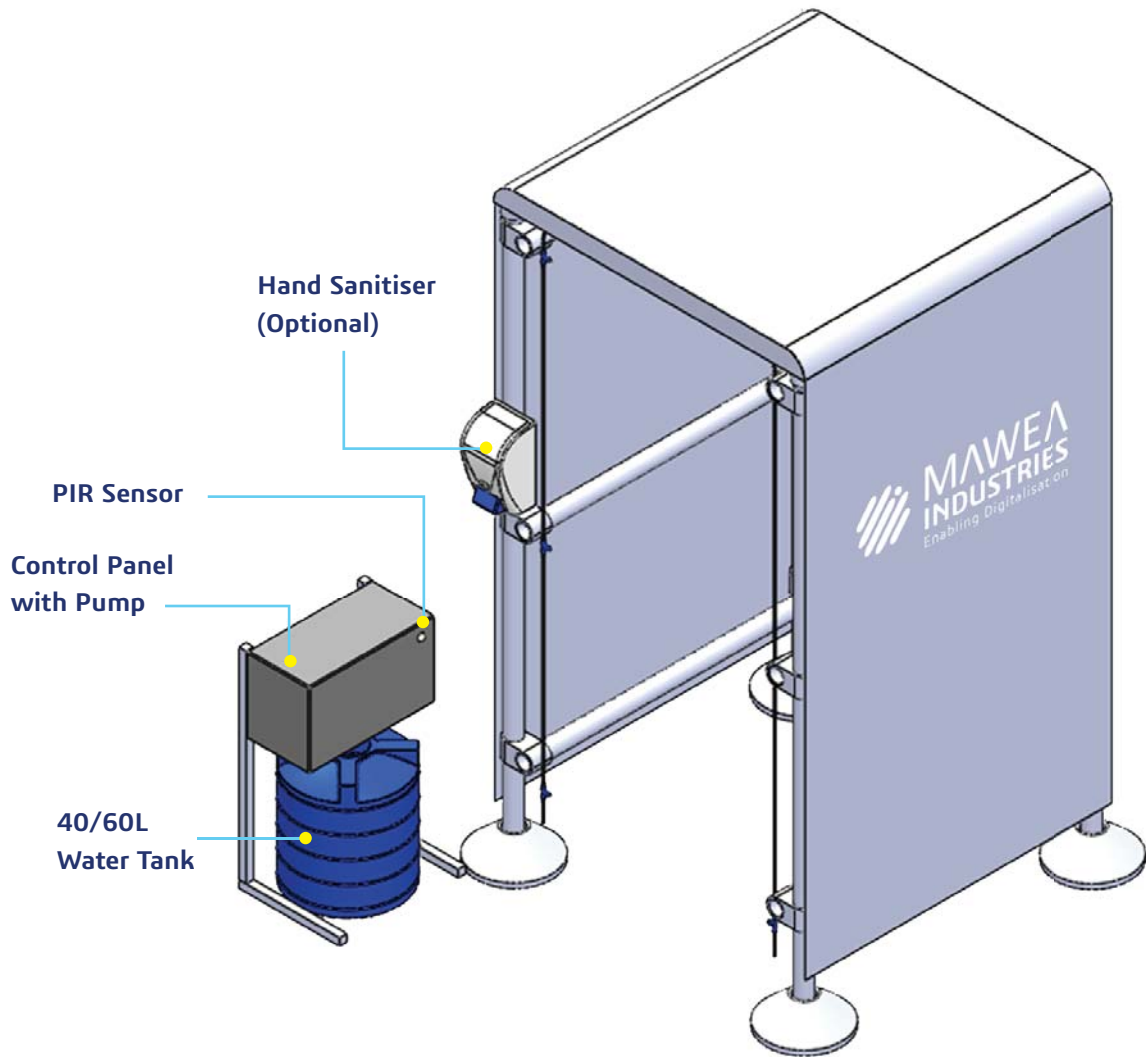


Sensors detect the presence of the vehicle and triggers the spraying



As the car has completely driven through the kiosk the spraying stops as the sensor does not detect the presence of the vehicle.

SANITISING KIOSK STRUCTURE



Sensors & Alarm

A PIR/ proximity sensor is installed to detect human/ vehicle entering the kiosk. Once spraying is completed an alarm will be triggered.



Automated Hand Sanitiser (Optional)

Equipped with hand sanitiser to provide extra protection.



Mist Nozzles

Each variation comes with nozzles for liquid spraying.

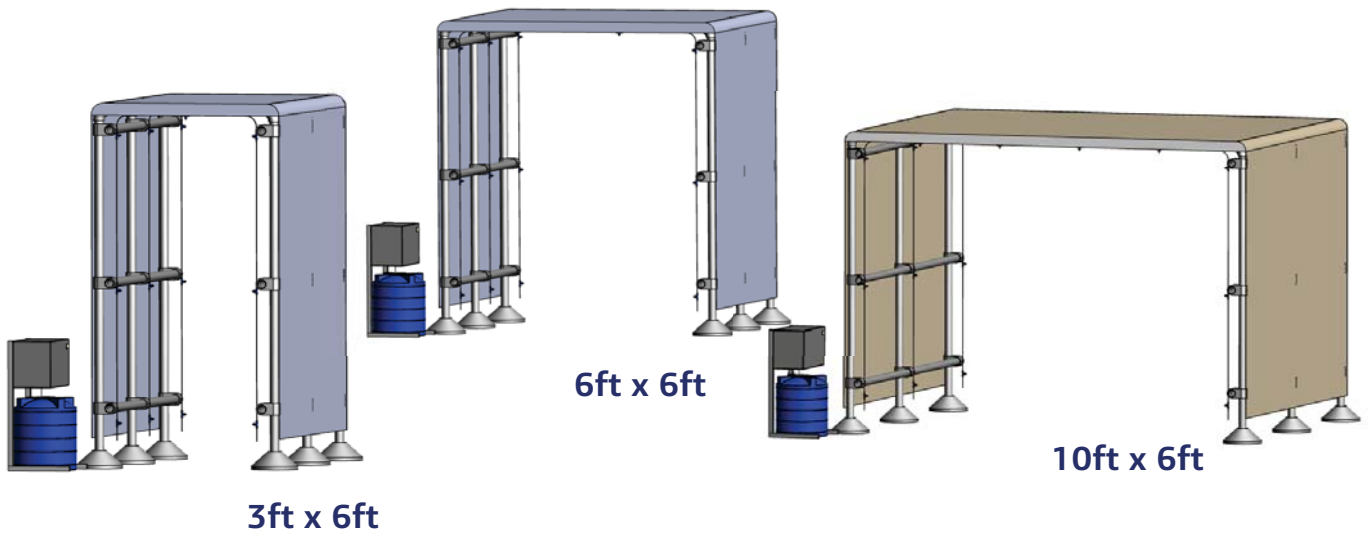


Disinfectant Tank & Pump

Disinfectant tank to store the active agent and a pump.



SANITISING KIOSK SIZES & TECHNICAL SPECIFICATIONS



HUMAN

Size (l x w x h)	3ft x 6ft x 7ft / 6ft x 6ft x 7ft
Material Structure	PVC/Metal Pipe
Frame Cover	Printed Tarpaulin with customised logo
Spray Time	10 Seconds
Tank Capacity:	20 litre
Power Required	40/60L
Spray Mechanism	Normal Pump/ Portable ultrasonic mist machine
Sensor Unit	PIR Sensor with alarm/ ultrasonic
Warranty	6months on pump and sensors

VEHICLE

Size (l x w x h)	10ft x 6ft x 7ft
Frame Cover	Printed Tarpaulin with customised logo
Spray Time	10 seconds
Power Required	3Pin, 13Amp
Spray Mechanism	Normal Pump/ Portable ultrasonic mist machine
Sensor Unit	PIR Sensor with alarm/ ultrasonic
Warranty	6months on pump and sensors

* Applicable for vehicles within a height of 1.9m



MAWEA INDUSTRIES SDN BHD
A member of IME Group of Companies (356204-A)

Mawea Industries empowers businesses with innovation solution from a holistic life-cycle management approach through digital transformation solutions in design, engineering, simulation, production and manufacturing space. We identify potential for business transformation and operation improvement and deploy industry best practices, technologies and methodologies.

Representative Office C-3A-3A Oasis Square, No 2 Jln PJU 1A/7A, Ara Damansara, 47301 PJ, Selangor, Malaysia. +603-7734 2881

Headquarters 30A Jln PJS1/46, Tmn Petaling Utama, 46000 PJ, Selangor, Malaysia. +603-7783 6866

Penang 68 Jln Perai Jaya 4, Bandar Perai Jaya, 13700 Pulau Pinang, Malaysia. +604-399 5571

Johor 25-01 Jln Bestari 8/2, Tmn Nusa Bestari, Iskandar Puteri, 79150 Johor, Malaysia +607-238 7978

Digital Transformation
Lab Partner

