

Armstrong launches UWe Safe for contactless 3D sanitization

31 July 2020 | News

Uwe Safe eliminates the entry of COVID-19 virus into your premises via daily objects, high touch point items, packages, and parcels.



The image shows the UWe Safe sanitization machine, a white, boxy unit with a transparent front door and blue light bars inside. To its right is a dark grey infographic with white text and icons. Below the machine, icons for a mobile phone, wallet, keys, bag, book, and parcel are shown, with the text 'mobiles, wallets, keys, bags, books, parcels and similar High Touch Point (HTP) essentials can be sanitised.'

UWe Safe
Because We Care...

Why is the sanitization of HTP items necessary?

- 1 in 4 coronavirus infections are spread through high touch surfaces
- 2 out of 5 offices were re-shut down, post unlock 1.0 due to infections

How does UWe Safe help?

- Complete 3D sanitisation with 99.9% efficacy
- Tested & certified by NABL accredited lab

In 2016, a team of IIT Bombay successfully launched its own satellite “Pratham” with ISRO. This time they channelized the same passion and perfection to solve new challenges imposed by COVID-19. In partnership with India’s largest intelligent intralogistics automation company, Armstrong, they have come up with a new launch.

Nashik based Armstrong has recently launched UWe Safe for contactless 3D sanitization. “UWe Safe” is a solution, uniquely crafted to tackle current sanitization challenges during this pandemic. It eliminates the entry of COVID-19 virus into your premises via daily objects, high touch point items, packages and parcels.

It eliminates 99.9% of viruses in just 30 seconds and ensures a contactless, absolute 360-degree sanitization. This chemical-free, NABL Lab Certified, FDA grade, UVC sanitization equipment will directly target the high touch points thereby breaking down the COVID chain.