

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 a white UWe Safe sanitization machine with a transparent front panel, emitting blue light. Below the machine, icons represent various items: a mobile phone, a wallet, keys, a bag, books, and parcels. Text below the icons reads: "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.