Escalator handrail sanitizing

This is the highest risk surface of all, as handrails are touched by every passenger young and old. Periodic manual disinfection is possible, but to be truly effective in preventing disease transmission a continuous solution is vital.

The answer is to install high intensity UV sanitizing units on every escalator. These destroy pathogens and ensure that every inch of every handrail is automatically sanitized on every pass, to make your escalators safe for everyone.





* Please contact your local representative to discuss the appropriate health upgrades available for your units.

thyssenkrupp Elevator (India) Pvt. Ltd.

Email: in.info@tkeap.com Website: www.thyssenkrupp-elevator.com/in Toll free number: 1800 102 8500

Head Office & Multi Purpose Facility (MPF)

Plot No. A-23, MIDC Chakan Phase - 2, Village - Khalumbre, Taluka - Khed, District - Pune, Maharashtra - 410501

Phone: +91-2135-624500

North Region

429, Functional Industrial Estate Patparganj, Delhi - 110092

Phone: +91-11-41770200

East Region

Malik Court, 3rd Floor, 39A, Harish Mukherjee Road Kolkata, West Bengal - 700025

Phone: +91-33-71739000

West Region

A-24, Vardhan House, Street No. 3, M.I.D.C. Andheri (E) Mumbai, Maharashtra - 400093

Phone: +91-22-6690230

South Region

No. 18, (CITB No. 127), 11th Main Road, 33rd Cross Road, 4th Block East, Jayanagar Bengaluru, Karnataka - 560011

Phone: +91-80-4136940



engineering.tomorrow.together.

We care for your passengers.

Millions of people travel on our escalators and elevators every day - and our obligation to look after their well-being has never been more important to us. As our world recovers from the recent crisis, it is clearly essential that we work together to minimize disease transmission risks.

We care for the health of our passengers by offering a range of straightforward health upgrades, each one designed to provide a cleaner and safer car environment.



Air purification



Our cabin air purifier has been designed with dual disinfection technology to sanitize and purify cabin air and walls. It's powerful wholly-enclosed UV photo catalyst and Germagic slow-released molecules can effectively eliminate over 99% bacteria and other harmful pathogens from the air.

Further, its biological recognition technology can successfully recognize whether there are passengers on board. It also ensures that the elevator is disinfected before every service to safeguard all passengers' health to the greatest extent.

② IR thermal camera



An unobtrusive infrared thermal camera monitors each passenger's body temperature as they enter the cabin.

This triggers alerts that can also enable building management to track and notify passengers who may be unwell.

3 Aerosol disinfectant



This disinfectant dispenser can be programmed to operate during working hours to sanitize the elevator cabin. By regularly delivering a safe antiviral and antibacterial spray, a clean and secure environment for passengers is maintained.