astreea®

THE PEDAL HAND SANITIZER

Your space, a safe place.



Available Now for orders.





astreea®

THE PEDAL HAND SANITIZER

Any hand sanitizer should be incredibly simple and easy to use. Like ours.

Developed in an European aerospace factory where safety and high quality are fundamentally required, the Astreea® pedal hand sanitizer is proudly following our standards.

Entirely made from medical stainless steel, durable, weather resistant and fully mechanical, Astreea® is the solution for heavy duty intense use.

Quality and value for money rarely meet. The Astreea® hand sanitizer is one of these exceptions.

Pattent Nº 007864160-0001









Entirely manufactured from highest quality materials in a state—of—the—art European aerospace company, the Astreea® pedal hand sanitizer requires no maintenance or electrical outlet.

Just push the pedal⁽¹⁾, and you are safe!

Hygienic⁽²⁾, without any risk of contamination

Universal use, the provided empty recipients can be filled with any hand sanitizer (and you can use your own bottle type through the **adjustable height control** optional feature).

EASY-REPLACE, with anti-theft screws(3), in one minute

Meter slot⁽⁴⁾, to check the level of sanitizer in the sanitizer recipient

Entirely made of medical stainless steel.

Weather and time resistant. Rust-free.

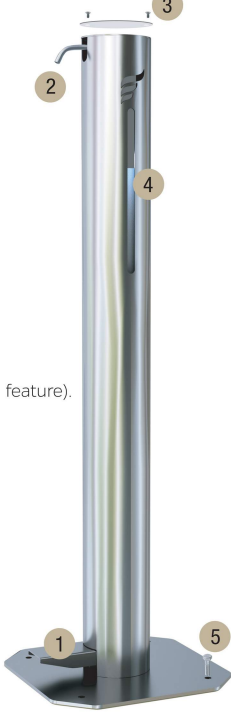
Designed for heavy duty, intense use, being fully mechanical

Quiet and sealed, through Rubber and sealing protection.

Welded construction. No installation necessary unless **bolted**⁽⁵⁾ to the floor for outdoor use.

You can install it it anywhere (retail, shopping malls, banks, residential areas, office buildings, factories, hospitals and health centers, schools, fuel stations, gyms or outdoor in airports, bus stations or parks)





In the package:

Assembled structure
1 Empty bottle and pump
1 Allen key
3 Anti-theft screws
Documentation

Materials & Colours:

High quality stainless steel

Customized in your brand colour?

It's possible as a special order. Please contact us.



