

Through years of research and development,
TANAH is a Shoes Appliances
that combines high-efficiency FANs,
mica heaters, and steam heaters.

We are responsible for the foot health of industrial groups in various industries.



MISSION

By constantly working on technology development, it does not waver in the ever-changing environment, takes an active and active attitude in customer needs, and achieves deeper product completion with the best effort.

Creation

Creative product development,

not imitation

Confidence

Put customer trust first

Compleation

Produce and develop perfect products

SHOELAS



is a state-of-the-art shoe drying device, with high-efficiency FAN, Mica heater, and Steam heater technology

Dry quickly under optimum temperature conditions without shoe deformation after drying,

Use the SUS material inside the dryer to sterilize the shoes by spreading UV lights evenly.

In addition, it has a simple design and a user - friendly user interface to make it easier and more convenient to operate.

Fast Drying

UV Sterilization
System

User-friendly interface

Certification



Patent



Electromagnetic wave authentication



KC certification



Youth Start-up Academy

Product Features



Optimal drying temperature without deformation

Best drying at optimum temperature without deformation of shoes



Very fast drying time compared to third-party companies

Drying approximately 9x faster on the same basis than "s" products



Applying SUS material and a UV disinfection system, it disinfects uniformly.

Sterilization is carried out with UV at the top, and UV lights are evenly spread on the shoes using SUS material inside and sterilized.



Simple User Interface

Everyone's preference for simple design and simple way of working

How it works



Put shoes that need drying in the SHOELAS



Make sure
you put the shoe
in the device
so that the head
of the shoe is on the top



Close the dryer well



Press the START button



Alarm sounds when drying is complete



Take out the dry shoes and put them on, and you're ready to go out!

Technology

SHOELAS, How is it possible to dry quickly?

It delivers wind to every corner of the shoe through a self-developed hot air heater and a five-fold air wash jetting port to quickly dry and deodorize.

What special material did you use?

It is durable with internal SUS and external EGI. and it is easy to replace in case of damage through part subdivision. In addition, UV is transmitted throughout the shoe through SUS reflection to sterilize it.

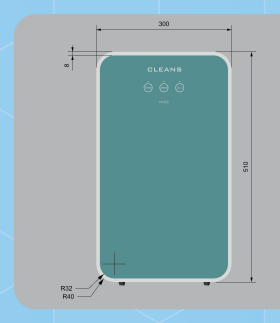
Why do you put our shoes on?

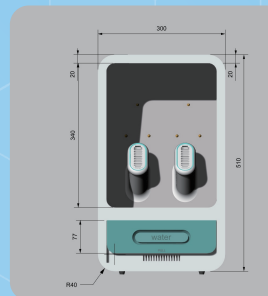
It is designed to apply all types and sizes of shoes. where water goes down and discharges for quick drying.

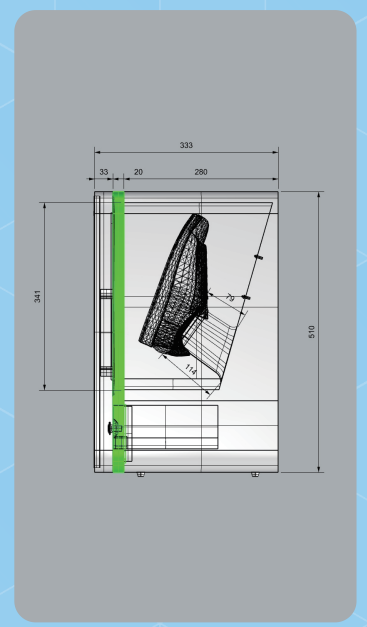
How did you find the best temperature for shoe deformation?

Tests were conducted under various temperature conditions and found that the optimum drying temperature that would not cause shoe deformation was 37-39 degrees

Product Specification





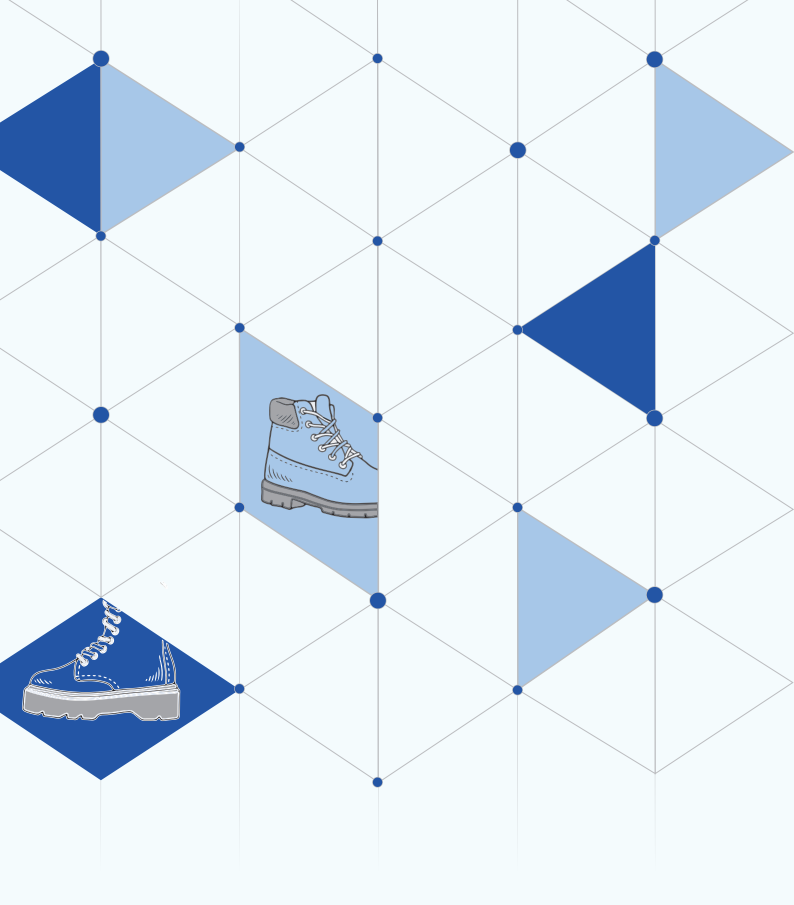


Total width 300mm **Inner area** 260mm

Overall height 510mm Inner height 341mm

Full depth 333mm **Inner depth** 280mm

Weight About 14kg Rated power sourse AC 220V, 60Hz



TANAH

CEO Jihwan KIM

Tel. 031-535-8770

Fax. 031-535-8775

Address. 4-20, Jingeum-ro, Naechon-myeon, Pocheon-si, Gyeonggi-do