

K24M STERILIZING/DEODORIZING DEVICE

FOR MASKS, SHOES, PPE PRODUCTS

Sterilizing-Deodorizing-Drying Device

This product is for sterilizing, deodorizing, and drying of object which is used in office, utility, public place, business and industrial field.

Ozone interaction by Fan system removes contaminants and odors. Heater for drying the objects is optimized for the objects.

Moisture is purified by passing through the purification filter. Surplus air comes outside after purified through exhaust filter. During the operation, sterilizing process is repeated for set time.

KLENZ product is designed for energy save and maximize its performance in efficiently.

3 STEPS – PATENTED CLEANSING SYSTEM



1. STEP Powerful Sterilizing

Strong sterilization power of Ozone Sterilizes various bacteria, viruses, fungi etc.



2. STEP Air Purification

Circulating air in the device is purified Passig through the tunnel and UV zone and the filter.



3. STEP Moisture Purification

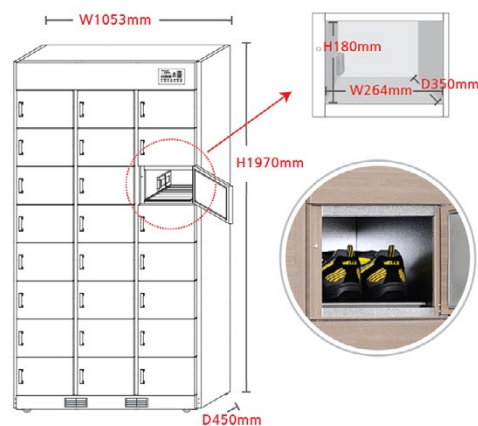
The purified air decompress the residual ozone and after the harmful gas is removed air is discharged outside through the purifying filter.

PARAMETERS

Capacity	24 doors
Product size (width, depth, height)	1053x450x1970 mm
Chamber inner size (width, depth, height)	264x350x180 mm
Rated electricity	AC220-240V; 50-60 Hz
Consumption power	105W / 1100 W
Mask sterilizing cycle time	20-25 minutes



RECOMMENDATION:
Masks and shoes should be sterilized in separate devices!



THE PRODUCT CAN BE PURCHASED OR RENTED FOR 3 OR 6 MONTHS AS REQUIRED

CONTACT US:

+36 27 502 555
 sales@destsa.hu