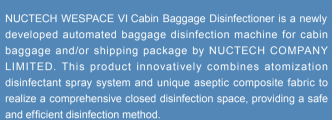


# NUCTECH™ WESPACE VI

## **Cabin Baggage Disinfectioner**



WESPACE VI has a compact design and can automate the entire disinfection process. This dramatically reduces the current heavy manual operation and long time exposure to disinfectant for operating staffs.

As a new disinfection method, WESPACE VI effectively enhances the on-site baggage disinfection capability and efficiency. This product is particularly suitable for public transport hubs, as well as modern logistic centers to better help epidemic prevention and control.



### - Product Advantage -



Comprehensive Disinfection



Closed Spray Space



Aseptic Composite Fabric



Easy to Deploy

### Application -



Airports



Railway Stations



Piers



Logistic Centers



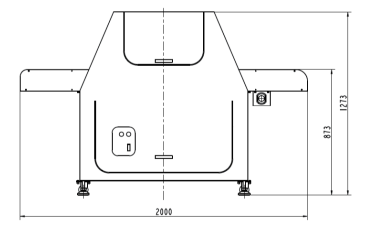
## NUCTECH<sup>™</sup> WESPACE VI

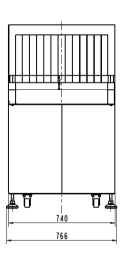
## **Cabin Baggage Disinfectioner**

### **Technical Data**

Disinfection Module	Comprehensive spraying of disinfectant on the surface of the baggage
Tunnel Dimensions	640mm(W) x 530mm(H)
Roller Speed	0.2m/s
Dimensions / Weight	2000mm(L) x 740mm(W) x 1230mm(H) / FÍ 0kg
Power Supply	220 VAC, 50Hz /60 Hz
Rated Power	150W







#### SISPDB/TP-AZ522001-EN

Copyright 2020 NUCTECH COMPANY LIMITED, All Rights reserved. Design and specifications are subject to change without notice.



NUCTECH AWARDED THE CERTIFICATE OF QUALITY MANAGEMENT SYSTEM (ISO9001:2015)

NUCTECH AWARDED THE CERTIFICATE OF ENVIRONMENTAL MANAGEMENT SYSTEM (ISO14001:2004)

NUCTECH AWARDED THE CERTIFICATE OF OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSYTEM(GB/T28001-2011)

