









- Product Introduction
- Advantages & work flow
- **Product Series**















Product Introduction





Banknote & Document disinfection

National Health Certification GB

UV and Ozone sterilization



Ultraviolet intensity SGS

Volume=30L/60L/80L/150L/500L

Thicken 304/201 stainless plate



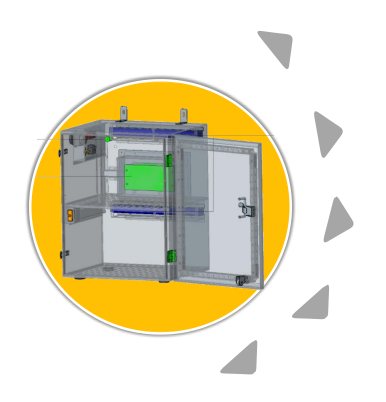




Advantages and Features







360° Ozone disinfection

360° detoxification coverage for thoroughly clearance of all cashes and documents.

UV sterilization

The disinfection system is equipped with 2 UV lamp, which can destroy bacteria's DNA structure within short time.

High-Efficiency

The disinfection is in high efficiency, reduces bacteria on the surface of cashes to 99.99%.

Longer Time

There will be enough time (0-60min) for full sterilization.

Customization

Except the current 30L/60L/80L/150L/500L, we can make customized design on bigger volume base on actual demand.

Disinfection Process







step2

Placing the sterilizing cashes in the sterilizing layer

step4

Start disinfection process

step6

Finish disinfection, the cabinet sends out a signal





















step1

Power on the disinfection cabinet.

Step3

Open the UV lamp tube

step5

Waiting for at least 30 minutes

step7

Open the door to take cashes out at 20 minutes after finished Disinfection.

www.ciemstrategie.com





GE

Form QAT_10-M05, version 00, effective since March 25th, 2020

Certificate of Compliance



Certificate's Holder:

شهادة

명시

Certifica

證明書

Сертификат

tificate

Certification ECM Mark:



Type Approved

Product: Model(s): Cash disinfection cabinet

Verification to: Stand

Standard:

EN 60335-1:2012+A11:2014, EN 55014-1:2017,

EN 55014-2:2015

related to CEDirective(s): 2014/35/EU (Low Voltage)

2014/30/EU (Electromagnetic Compatibility)

Remark: This document has been issued on a voluntary basis and upon request of the manufacturer. It is our opinion that the technical documentation received from the manufacturer is satisfactory for the requirements of the ECM Certification Mark. The conformity mark above can be affixed on the products accordingly to the ECM regulation about its release and its use.

Additional information and clarification about the Marking:



The manufacturer is responsible for the CE Marking process, and if necessary, must refer to a Notified Body. This document has been issued on the basis of the regulation on ECM Voluntary Mark for the certification of products. RG01_ECM rev.3 available at: www.entecerma.it

Issuance date: 17 April 2020 Expiry date: 16 April 2025

> Reviewer Technical expert Amanda Payne

Approver ECM Service Director Luca Bedonni



Certifications









Test Report Date: Mar 18 2020

Client name:

Client address:

Sample name: Cash disinfection cabinet

Sample Batch No.: /
Product Date: /

Manufacturer: Sample other information:

Above information and sample(s) was/were submitted and certified by the client, SGS quoted the information with no responsibility as to the accuracy, adequacy and/or completeness.

SGS reference No.: TJF20-000978
Date of sample received: 28 Feb 2020

Testing period: 28 Feb 2020 - 13 Mar 2020

Test Requested: Selected test(s) as requested by applicant

Test Method: Please refer to the next page(s)
Test Result(s): Please refer to the next page(s)

Chinese shall prevail in this report.

Unless otherwise stated the results shown in this test report refer only to the items tested, and for clients internal use only, not to the society has the proof function. This document cannot be used for publicity, without prior written approval of the SGS.









ROHS

Form QAT_10-M04, version 00, effective since March 25th, 2020

RoHS Certificate of Compliance



Certificate's Holder:

Product: Model(s):

명서

Klo

Certificat -

證明書

Сертификат

ertificate -

Verification to:

Standard:

EN 50581:2012

Related to Directive(s):

2011/65/EU amended by 2015/863/EU Restriction of the use of certain hazardous substances (RoHS)

Remark: This document has been issued on a voluntary basis and upon request of the manufacturer. It is our opinion that the technical documentation received from the manufacturer is satisfactory for the requirements of the ECM Certification Mark. The conformity mark above can be affixed on the products accordingly to the ECM regulation about its release and its use.

Additional information and clarification about the Marking:



The manufacturer is responsible for the CE Marking process, and if necessary, must refer to a Notified Body. This document has been issued on the basis of the regulation on ECM Voluntary Mark for the certification of products. RG01_ECM rev.3 available at: www.entecerma.if

Issuance date: 17 April 2020 Expiry date: 16 April 2025







Product Series

















Product Series









Product Function

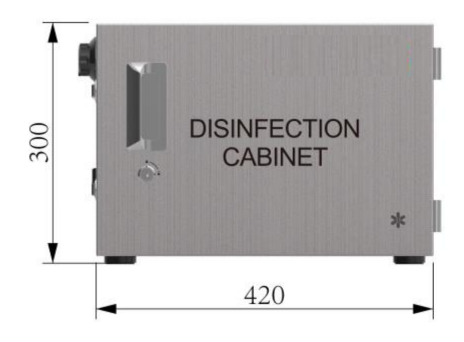


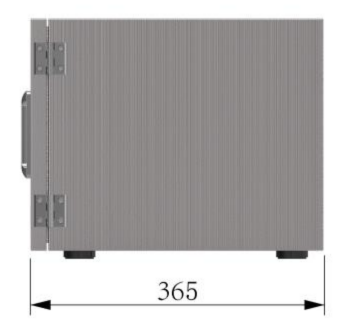
30L



Product Dimension







unit: mm



Project	Technical Parameters
Brand	DNG
Model	DNG 30
Material	Thicken 304/201 stainless plate (Cabinet body+ door)
Dimension	Before Package: 420 x 300 x 365mm (width X height X depth); After Package: 530 x 395 x 475mm (width X height X depth); GW:17KG NW:13KG Volume:30L Capacity: 6,000 Banknotes
Disinfection Method	UV + ozone double disinfection
Application scope	Disinfection for cash and document



Project	Technical Parameters
Brand	DNG
Model	DNG 60
Material	Thicken 304/201 stainless plate (Cabinet body+ door)
Dimension	Before Package: 420 x 535 x 365mm (width X height X depth); After Package: 530 x 630 x 475mm (width X height X depth); GW: 25KG NW: 20KG Volume:60L Capacity: 16,000 Banknotes
Disinfection Method	UV + ozone double disinfection
Application scope	Disinfection for cash and document



Project	Technical Parameters
Brand	DNG
Model	DNG 80
Material	Thicken 304/201stainless plate (Cabinet body+ door)
Dimension	Before Package: 420 x 730 x 365mm (width X height X depth); After Package: 530 x 825 x 475mm (width X height X depth); GW: 29KG NW: 23KG Volume:80L; Capacity: 24,000 Banknotes
Disinfection Method	UV + ozone double disinfection
Application scope	Disinfection for cash and document



Project	Technical Parameters
Brand	DNG
Model	DNG 150
Material	Thicken 304 stainless plate (Cabinet body+ door)
Dimension	Before Package: 500 x 800 x 450mm (width X height X depth); After Package: 630 x 895 x 580mm (width X height X depth); GW: 41KG NW: 31KG Volume:150L; Capacity: 42,000 Banknotes
Disinfection Method	UV + ozone double disinfection
Application scope	Disinfection for cash and document



Project	Technical Parameters
Brand	DNG
Model	DNG 500
Material	Thicken 304/201 stainless plate (Cabinet body+ door)
Dimension	Before Package: 570 x 1700 x 550mm (widthXheightXdepth); After Package: 680 x 1860 x 650mm (widthXheightXdepth); GW: 95KG NW: 80KG Volume:500L; Capacity: 135,000 Banknotes
Disinfection Method	UV + ozone double disinfection
Application scope	Disinfection for cash and document