



China

CERTIFICATE

No. Z2GCN 131283 0001 Rev. 00

Holder of Certificate:

Huoming Technology (Guangdong) Co., Ltd.
Room 3501, Haijunda Plaza
Guizhou Avenue
Shunde District
528300 Foshan, Guangdong
PEOPLE'S REPUBLIC OF CHINA

Certification Mark:



Product:

Water purifier
Honeywell Reverse Osmosis Under the Sink Water Purifier

Evaluated according to:

QB/T 4144-2019
T/CAQI 126-2020

Certification Rule:

GCN_CCB_GR_021CS

Certification Type:

Type test + Initial factory inspection + Surveillance

It is certified that the product meets the requirements of certification rule and relevant normative documents. The certification marks shown above can be affixed on the product. It is not permitted to alter the certification marks in any way. In addition, the certificate holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the Testing, Certification, Validation and Verification Regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Report no.:

7216000974

Valid until:

2030-03-31

Date,

2025-04-01

(Chuang (Steven) Zhang)

CERTIFICATE

No. Z2GCN 131283 0001 Rev. 00

Manufacturer: Huoming Technology (Guangdong) Co., Ltd.
Room 3501, Haijunda Plaza, Guizhou Avenue, Shunde District, 528300 Foshan, Guangdong, PEOPLE'S REPUBLIC OF CHINA

Production Facility(ies): Zhejiang Aibote Environmental Technologies Inc.
No. 988 Xinxing Avenue, High-tech Industrial Development Zone, 315300 Cixi City, Zhejiang Province, PEOPLE'S REPUBLIC OF CHINA

Brand Name: Honeywell
Model(s): URHD1-28-S4 , URHD1-210-S5 , URHD1-212-S7
Parameters:

Product Name	Product Model	Water flow rate	Total filtration water volume
Honeywell Reverse Osmosis Under the Sink Water Purifier	URHD1-28-S4	2.1 L/min	5000L
	URHD1-210-S5	2.6 L/min	5000L
	URHD1-212-S7	3.1 L/min	5000L

Product standard:

Sanitary Standard for Hygienic Safety and Function Evaluation on Treatment Devices of Drinking Water - Reverse osmosis treatment device (2001)

Main parts and materials:

Polyethylene tube
EP7001 Oring
POM Solenoid valve
Reinforced polypropylene water board
Composite filter cartridge (PP cotton+ Active carbon+Polyamides reverse osmosis membrane filter cartridge) (No scale inhibitor)
Polyamides reverse osmosis membrane filter cartridge (No scale inhibitor)