



CE EMC COMPLIANCE CERTIFICATE SUMMARY

Shenzhen HX Detect Certification Co., Ltd. – EMC Directive 2014/30/EU

1. Testing Facility Credibility

Shenzhen HX Detect Certification Co., Ltd. is an accredited, internationally recognized testing laboratory specializing in EMC (Electromagnetic Compatibility), electrical safety, and compliance evaluation for global market access. The laboratory conducts conformity assessment according to EN and IEC standards and is widely accepted for CE certification workflows.

2. Description of Tests Conducted

The following EMC standards were applied to evaluate conducted emissions, radiated emissions, harmonic current limitations, and voltage fluctuation compliance:

- EN 55014-1: 2017 (Household electrical appliance emissions)
 - EN 61000-3-2: 2014 (Harmonic current emissions)
 - EN 61000-3-3: 2013 (Voltage fluctuation & flicker)
 - EN 55014-2: 2015 (Immunity requirements)

Testing confirmed that the device met all applicable requirements of EMC Directive **2014/30/EU** and is therefore eligible to bear the CE marking. The certificate applies specifically to the tested sample and is valid only when accompanied by the original EMC test report No. **HX2004095510**.

3. Summary of Certification

Product: OH-Feel Hydroxyl Air Protection System

Models Covered: OH500A, OH500B, OH500C03, OH500CD04, OH500E06, OH500F08

Certificate No.: HX2004095509

Issue Date: April 30, 2020

This certificate confirms compliance with the EMC Directive for electromagnetic emissions and immunity performance, ensuring safe use in residential and commercial environments.

This summary confirms CE EMC conformity testing under EMC Directive 2014/30/EU.



OH-Feel Hydroxyl Air & Surface Sanitization System

*"OH-Feel is Not an Air Filter
It is Far More Effective"*

This summary is provided for clarity. Refer to the original test report for full data and methodology.