

## ATTESTATION OF CONFORMITY

Verification Number : TD30282401

Applicant's Name : TOPAIR SYSTEMS, INC.

Applicant's Address : 300 FIRST AVENUE, SUITE 102 NEEDHAM MA 02494 USA

Manufacturer's Name : TOPAIR SYSTEMS, INC.

Manufacturer's

Address

Product Name : FUME HOOD

Product Model/Type (s): FH-090, FH-120, FH-130, FH-140, FH-150, FH-160, FH-170, FH-180, FH-190,

: 300 FIRST AVENUE, SUITE 102 NEEDHAM MA 02494 USA

 $\mathsf{FH-}200,\,\mathsf{FH-}220,\,\mathsf{FH-}250,\,\mathsf{FH-}270,\,\mathsf{FH-}300,\,\mathsf{FH-}090-\mathsf{PP},\,\mathsf{FH-}120-\mathsf{PP},\,\mathsf{FH-}130-\mathsf{PP},\,\mathsf{PP$ 

FH-140-PP, FH-150-PP, FH-160-PP, FH-170-PP, FH-180-PP, FH-190-PP, FH-200-PP, FH-220-PP, FH-250-PP, FH-270-PP, FH-300-PP, FH-090-PP-ACT,

FH-120-PP-ACT, FH-130-PP-ACT, FH-140-PP-ACT, FH-150-PP-ACT, FH-160-PP-ACT, FH-170-PP-ACT, FH-180-PP-ACT, FH-190-PP-ACT, FH-200-PP-ACT, FH-220-PP-ACT, FH-250-PP-ACT, FH-270-PP-ACT, FH-270

FH-300-PP-ACT, FH-090-WI, FH-120-WI, FH-150-WI, FH-180-WI, FH-200-WI, FH-250-WI, FH-090-WI-PP, FH-120-WI-PP, FH-150-WI-PP, FH-180-WI-PP, FH-250-WI-PP, FH-120-WS, FH-150-WS, FH-180-WS,

FH-200-WS, FH-250-WS, FH-090-HCV, FH-120-HCV, FH-150-HCV, FH-180-HCV,

FH-200-HCV, FH-250-HCV

**Test Report Number**: TP-24001104-1; TP-24001104-2

Reference Standard(s): EN 61010-1:2010+A1:2019; EN IEC 61326-1:2021;

EN IEC 61000-3-2:2019+A2:2024; EN 61000-3-3:2013+A2:2021

The technical file defined in

## 2014/35/EU Low Voltage Directive 2014/30/EU Electromagnetic Compatibility

has been prepared by the manufacturer for the above-mentioned product. This document has been issued in respect of voluntary basis and does not imply meeting Notified Body conformity assessment procedure. Compliance of the product and documentation with the EU directives and standards is the responsibility of the manufacturer. Any significant changes in design and/or production of the product or amendments to the relevant EU directives or standards referred above may render this document invalid. The manufacturer has voluntarily decided to submit its documents concerning the above-mentioned product for verification.

Transmission, storage and protection of documents are the responsibility of the manufacturer, as it containing confidential data. The verification activity carried out exclusively concerned the technical documentation. The validity of this document can be verified on www.eutest.com.tr

Verification issue date: 12/11/2024 Verification expiry date: 11/11/2029



