

EN 14175

CERTIFICATE OF TYPE TESTING IN ACCORDANCE WITH EN 14175, PART 3

CERTIFICATE & REPORT NO: INV/EN14175/1008 DATE: 6th June 2023

Fume Hood Manufacturer:

Topair Systems INC 300 First Avenue, Suite 102 Needham **MA 02494 USA**



Fume Hood Model:

FH-150 **Fume Hood Type:**

150cm wide bench-type

External Dimensions:

Height = 2310mm Width =1500mm Depth =835mm Internal Dimensions:

Height =1170mm 1300mm Width =

Depth =**640mm** (wall-sash)

Depth =**585mm** (baffle-sash) **Test Opening:** Width: 1300mm

Height: 500mm

Fume Hood Flow:

Volume flow rate: 1290m3/hr (+/-3%)

Face velocity: 0.51m/s (+/-5%)

Fume Hood Containment:

Inner-plane containment: C1: <0.010ppm at all locations **Outer-plane containment:** C2, C3, C4, C5: <0.010ppm **Robustness of containment:**

Cr: 0.011ppm (+/-30%)

This is to certify that the fume hood described above has been type tested in accordance with Part 3 of EN 14175, in compliance with the requirements of Part 2 and with reference to Part 1, and resulted in performance characteristics given in test report, INV/EN14175/1008.

Tested and Certified by:

Invent UK Ltd, 85 Southdown Road, Harpenden, Herts AL5 1PR t: +44 (0) 7785 245077

email: bicen@invent-uk.com

Dr A F Bicen



