

ASHRAE 110-2016 : SEFA 1-2010

CERTIFICATE OF TYPE TESTING IN ACCORDANCE WITH ASHRAE 110 & SEFA 1

CERTIFICATE & REPORT NO: INV/ASHRAE110/1018 DATE: 9th June 2023

Fume Hood Manufacturer: Topair Systems INC 300 First Avenue, Suite 102 Needham MA 02494 USA



Fume Hood Model-Type: FH-150-PP 150cm wide bench-type

External Dimensions:Width =1500mmHeight2310mmDepth =835mmInternal Dimensions:Width =Width =1300mmHeight =1170mm (mDepth =585mm (base for the second second

Test Opening: Width: 1300mm Height: 500mm

Fume Hood Flow: Face velocity: 100fpm (0.51m/s) Flow rate: 750cfm (1280m3/hr)

Fume Hood Containment:

t =1170mm (max)
585mm (baffle-sash)
640mm (wall-sash)At all test positions:<0.010ppm</th>Test opening scans:<0.050ppm</td>Sash movement effect:<0.010ppm</td>

This is to certify that the fume hood described above has been type tested in accordance with ASHRAE 110-2016, as required by SEFA 1-2010, and resulted in performance characteristics given in test report INV/ASHRAE110/1013.

Tested and Certified by: Dr A F Bicen



Invent UK Ltd, 85 Southdown Road, Harpenden, Herts AL5 1PR T: +44 (0) 1582 461666 F: +44 (0) 1582 460077 E: info@invent-uk.com