

ASHRAE 110-2016 : SEFA 1-2010

Flow Containment & Instrumentation

CERTIFICATE OF TYPE TESTING IN ACCORDANCE WITH ASHRAE 110-2016

CERTIFICATE & REPORT NO: INV/ASHRAE110/801 DATE: 31st October 2017

Fume Hood Manufacturer:

Esco Micro Pte Ltd 21 Changi South Street 1 Singapore 486 777



Fume Hood Model/Type:

EFH-6

1.8m (6') wide bench-type

External Dimensions: Height = 1500mm

Height = 1500mm Width = 1800mm Depth = 873mm Internal Dimensions:

Height = 1435mm (max) Width = 1720mm (max) Depth = 682mm

Test Opening: Width: 1720mm Height: 440mm

Fume Hood Flow:

Face velocity: 99ft/min (0.50m/s) **Flow rate: 910cfm** (1550m3/hr)

Fume Hood Containment:

At all test positions: <0.010ppm Test opening scans: <0.050ppm Sash movement effect: <0.010ppm

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

Tested and Certified by: Dr A F Bicen

A.F. Bicen

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