



The Public Health and Safety Organization

NSF Product and Service Listings

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<http://info.nsf.org/Certified/Biosafety/Listings.asp?Company=0N020&Standard=049&>

NSF/ANSI 49 Class II (Laminar Flow) Biosafety Cabinetry

Cabinet Style

A = Bench Unit With Base or Adjustable Legs Provided
B = Bench Unit Without Base or Adjustable Legs Provided
C = Console

Window Type

H = Hinged
S = Sliding
F = Fixed

Bench Height

NA = Not Applicable
NP = Not Provided

CBV = Concurrent Balance Value

Due to a change in nomenclature in NSF/ANSI 49 - 2002 "Class II (Laminar Flow) Biosafety Cabinetry," Class II, Type A cabinets are now referred to as Class II, Type A1 and Class II, Types B3 and A/B3 cabinets as Class II, Type A2. Class II, Types B1 and B2 cabinets remain unchanged.

Biosafety cabinet models Listed under NSF/ANSI 49 are approved for use with a power supply of 115V/60Hz, unless otherwise noted. If biosafety cabinets have been approved for use with additional power supplies, the power supply will be indicated in the Official Listing.

Esco Micro Pte Ltd

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Singapore

65 6542 0833

[Visit this company's website \(http://www.escolifesciences.com\)](http://www.escolifesciences.com)

<http://www.escolifesciences.com>

Facility : Kepulauan Riau, Indonesia

Model Number	Cabinet Type/Style	Inflow Velocity (fpm)	Downflow Velocity (fpm)	CBV (cfm) at Static Pressure (in w.g.)	Cabinet Width ft.	Window Ht/Type in.	Bench Ht Max in.	Acceptable Options
AC2-3E8-NS G4 8"[1] [2]	A2 A	100 - 110	55 - 65	N/A	3	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-3E9-NS G4 8"[1] [3]	A2 A	100 - 110	55 - 65	N/A	3	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-3J7 G4 8"[1] [4]	A2 A	100 - 110	55 - 65	N/A	3	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-3N7 G4 8" [1] [4]	A2 A	100 - 110	55 - 65	N/A	3	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-3S8-NS G4 8"[1] [2]	A2 A	100 - 110	55 - 65	N/A	3	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-3S9-NS G4 8"[1] [3]	A2 A	100 - 110	55 - 65	N/A	3	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-3Y7 G4 8"[1] [4]	A2 A	100 - 110	55 - 65	N/A	3	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-4E8-NS G4 10"[2] [5]	A2 A	100 - 110	55 - 65	N/A	4	10S	36	I.V. Pole U.V. Light Canopy Connection
AC2-4E8-NS G4 8"[2] [5]	A2 A	100 - 110	55 - 65	N/A	4	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-4E9-NS G4 10"[3] [5]	A2 A	100 - 110	55 - 65	N/A	4	10S	36	I.V. Pole U.V. Light Canopy Connection
AC2-4E9-NS G4 8" [3] [5]	A2 A	100 - 110	55 - 65	N/A	4	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-4J7 G4 10"[4] [5]	A2 A	100 - 110	55 - 65	N/A	4	10S	36	I.V. Pole U.V. Light Canopy Connection

AC2-4J7 G4 8"[4] [5]	A2	A	100 - 110	55 - 65	N/A	4	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-4N7 G4 10"[4] [5]	A2	A	100 - 110	55 - 65	N/A	4	10S	36	I.V. Pole U.V. Light Canopy Connection
AC2-4N7 G4 8"[4] [5]	A2	A	100 - 110	55 - 65	N/A	4	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-4S8-NS G4 10"[2] [5]	A2	A	100 - 110	55 - 65	N/A	4	10S	36	I.V. Pole U.V. Light Canopy Connection
AC2-4S8-NS G4 8"[2] [5]	A2	A	100 - 110	55 - 65	N/A	4	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-4S9-NS G4 10"[3] [5]	A2	A	100 - 110	55 - 65	N/A	4	10S	36	I.V. Pole U.V. Light Canopy Connection
AC2-4S9-NS G4 8"[3] [5]	A2	A	100 - 110	55 - 65	N/A	4	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-4Y7 G4 10"[4] [5]	A2	A	100 - 110	55 - 65	N/A	4	10S	36	I.V. Pole U.V. Light Canopy Connection
AC2-4Y7 G4 8"[4] [5]	A2	A	100 - 110	55 - 65	N/A	4	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-5E8 NS G4 10"[2] [13]	A2	A	100 - 110	55 - 65	N/A	5	10S	36	I.V. Pole U.V. Light Canopy Connection
AC2-5E8-NS G4 8"[2] [6]	A2	A	100 - 110	55 - 65	N/A	5	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-5E9 NS G4 10"[3] [13]	A2	A	100 - 110	55 - 65	N/A	5	10S	36	I.V. Pole U.V. Light Canopy Connection
AC2-5E9-NS G4 8"[3] [6]	A2	A	100 - 110	55 - 65	N/A	5	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-5J7 G4 10"[4] [13]	A2	A	100 - 110	55 - 65	N/A	5	10S	36	I.V. Pole U.V. Light Canopy Connection
AC2-5J7 G4 8" [4] [6]	A2	A	100 - 110	55 - 65	N/A	5	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-5N7 G4 10"[4] [13]	A2	A	100 - 110	55 - 65	N/A	5	10S	36	I.V. Pole U.V. Light Canopy Connection
AC2-5N7 G4 8"[4] [6]	A2	A	100 - 110	55 - 65	N/A	5	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-5S8 NS G4 10"[2] [13]	A2	A	100 - 110	55 - 65	N/A	5	10S	36	I.V. Pole U.V. Light Canopy Connection
AC2-5S8-NS G4 8"[2] [6]	A2	A	100 - 110	55 - 65	N/A	5	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-5S9 NS G4 10"[3] [13]	A2	A	100 - 110	55 - 65	N/A	5	10S	36	I.V. Pole U.V. Light Canopy Connection
AC2-5S9-NS G4 8"[3] [6]	A2	A	100 - 110	55 - 65	N/A	5	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-5Y7 G4 10"[4] [13]	A2	A	100 - 110	55 - 65	N/A	5	10S	36	I.V. Pole U.V. Light Canopy Connection
AC2-5Y7 G4 8"[4] [6]	A2	A	100 - 110	55 - 65	N/A	5	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-6E8-NS G4 10"[2] [7]	A2	A	100 - 110	55 - 65	N/A	6	10S	36	I.V. Pole U.V. Light Canopy Connection
AC2-6E8-NS G4 8"[2] [7]	A2	A	100 - 110	55 - 65	N/A	6	8S	36	I.V. Pole U.V. Light Canopy Connection
AC2-6E9-NS G4 10"[3] [7]	A2	A	100 - 110	55 - 65	N/A	6	10S	36	I.V. Pole U.V. Light Canopy Connection
AC2-6E9-NS G4 8"[3] [7]	A2	A	100 - 110	55 - 65	N/A	6	8S	36	I.V. Pole U.V. Light

AC2-6J7 G4 10"[4] [7]	A2	A	100 - 110	55 - 65	N/A	6	10S	36	Canopy Connection I.V. Pole U.V. Light
AC2-6J7 G4 8"[4] [7]	A2	A	100 - 110	55 - 65	N/A	6	8S	36	Canopy Connection I.V. Pole U.V. Light
AC2-6N7 G4 10"[4] [7]	A2	A	100 - 110	55 - 65	N/A	6	10S	36	Canopy Connection I.V. Pole U.V. Light
AC2-6N7 G4 8"[4] [7]	A2	A	100 - 110	55 - 65	N/A	6	8S	36	Canopy Connection I.V. Pole U.V. Light
AC2-6S8-NS G4 10" [2] [7]	A2	A	100 - 110	55 - 65	N/A	6	10S	36	Canopy Connection I.V. Pole U.V. Light
AC2-6S8-NS G4 8" [2] [7]	A2	A	100 - 110	55 - 65	N/A	6	8S	36	Canopy Connection I.V. Pole U.V. Light
AC2-6S9-NS G4 10" [3] [7]	A2	A	100 - 110	55 - 65	N/A	6	10S	36	Canopy Connection I.V. Pole U.V. Light
AC2-6S9-NS G4 8" [3] [7]	A2	A	100 - 110	55 - 65	N/A	6	8S	36	Canopy Connection I.V. Pole U.V. Light
AC2-6Y7 G4 10"[4] [7]	A2	A	100 - 110	55 - 65	N/A	6	10S	36	Canopy Connection I.V. Pole U.V. Light
AC2-6Y7 G4 8"[4] [7]	A2	A	100 - 110	55 - 65	N/A	6	8S	36	Canopy Connection I.V. Pole U.V. Light
AR2-3E8 G4 8" [1] [2]	A2	A	100 - 110	55 - 65	N/A	3	8S	36	Canopy Connection I.V. Pole U.V. Light
AR2-3E9 G4 8" [1] [3]	A2	A	100 - 110	55 - 65	N/A	3	8S	36	Canopy Connection I.V. Pole U.V. Light
AR2-3S8 G4 8" [1] [2]	A2	A	100 - 110	55 - 65	N/A	3	8S	36	Canopy Connection I.V. Pole U.V. Light
AR2-3S9 G4 8" [1] [3]	A2	A	100 - 110	55 - 65	N/A	3	8S	36	Canopy Connection I.V. Pole U.V. Light
AR2-4E8 G4 10" [2] [5]	A2	A	100 - 110	55 - 65	N/A	4	10S	36	Canopy Connection I.V. Pole U.V. Light
AR2-4E8 G4 8" [2] [5]	A2	A	100 - 110	55 - 65	N/A	4	8S	36	Canopy Connection I.V. Pole U.V. Light
AR2-4E9 G4 10" [3] [5]	A2	A	100 - 110	55 - 65	N/A	4	10S	36	Canopy Connection I.V. Pole U.V. Light
AR2-4E9 G4 8" [3] [5]	A2	A	100 - 110	55 - 65	N/A	4	8S	36	Canopy Connection I.V. Pole U.V. Light
AR2-4S8 G4 10" [2] [5]	A2	A	100 - 110	55 - 65	N/A	4	10S	36	Canopy Connection I.V. Pole U.V. Light
AR2-4S8 G4 8" [2] [5]	A2	A	100 - 110	55 - 65	N/A	4	8S	36	Canopy Connection I.V. Pole U.V. Light
AR2-4S9 G4 10" [3] [5]	A2	A	100 - 110	55 - 65	N/A	4	10S	36	Canopy Connection I.V. Pole U.V. Light
AR2-4S9 G4 8" [3] [5]	A2	A	100 - 110	55 - 65	N/A	4	8S	36	Canopy Connection I.V. Pole U.V. Light
AR2-5E8 G4 10" [2] [13]	A2	A	100 - 110	55 - 65	N/A	5	10S	36	Canopy Connection I.V. Pole U.V. Light
AR2-5E8 G4 8" [2] [6]	A2	A	100 - 110	55 - 65	N/A	5	8S	36	Canopy Connection I.V. Pole U.V. Light
AR2-5E9 G4 10" [3] [13]	A2	A	100 - 110	55 - 65	N/A	5	10S	36	Canopy Connection I.V. Pole U.V. Light
AR2-5E9 G4 8" [3] [6]	A2	A	100 - 110	55 - 65	N/A	5	8S	36	Canopy Connection I.V. Pole U.V. Light

AR2-5S8 G4 10"[2] [13]	A2	A	100 - 110	55 - 65	N/A	5	10S	36	I.V. Pole U.V. Light Canopy Connection
AR2-5S8 G4 8"[2] [6]	A2	A	100 - 110	55 - 65	N/A	5	8S	36	I.V. Pole U.V. Light Canopy Connection
AR2-5S9 G4 10"[3] [13]	A2	A	100 - 110	55 - 65	N/A	5	10S	36	I.V. Pole U.V. Light Canopy Connection
AR2-5S9 G4 8"[3] [6]	A2	A	100 - 110	55 - 65	N/A	5	8S	36	I.V. Pole U.V. Light Canopy Connection
AR2-6E8 G4 10"[2] [7]	A2	A	100 - 110	55 - 65	N/A	6	10S	36	I.V. Pole U.V. Light Canopy Connection
AR2-6E8 G4 8"[2] [7]	A2	A	100 - 110	55 - 65	N/A	6	8S	36	I.V. Pole U.V. Light Canopy Connection
AR2-6E9 G4 10"[3] [7]	A2	A	100 - 110	55 - 65	N/A	6	10S	36	I.V. Pole U.V. Light Canopy Connection
AR2-6E9 G4 8"[3] [7]	A2	A	100 - 110	55 - 65	N/A	6	8S	36	I.V. Pole U.V. Light Canopy Connection
AR2-6S8 G4 10"[2] [7]	A2	A	100 - 110	55 - 65	N/A	6	10S	36	I.V. Pole U.V. Light Canopy Connection
AR2-6S8 G4 8"[2] [7]	A2	A	100 - 110	55 - 65	N/A	6	8S	36	I.V. Pole U.V. Light Canopy Connection
AR2-6S9 G4 10"[3] [7]	A2	A	100 - 110	55 - 65	N/A	6	10S	36	I.V. Pole U.V. Light Canopy Connection
AR2-6S9 G4 8"[3] [7]	A2	A	100 - 110	55 - 65	N/A	6	8S	36	I.V. Pole U.V. Light Canopy Connection
LA2-4J7 G4 10"[4] [8]	A2	A	100 - 110	55 - 65	N/A	4	10S	36	I.V. Pole U.V. Light Canopy Connection
LA2-4J7 G4 12"[4] [8]	A2	A	100 - 110	55 - 65	N/A	4	12S	36	I.V. Pole U.V. Light Canopy Connection
LA2-4J7 G4 8"[4] [8]	A2	A	100 - 110	55 - 65	N/A	4	8S	36	I.V. Pole U.V. Light Canopy Connection
LA2-4N7 G4 10"[4] [8]	A2	A	100 - 110	55 - 65	N/A	4	10S	36	I.V. Pole U.V. Light Canopy Connection
LA2-4N7 G4 12"[4] [8]	A2	A	100 - 110	55 - 65	N/A	4	12S	36	I.V. Pole U.V. Light Canopy Connection
LA2-4N7 G4 8"[4] [8]	A2	A	100 - 110	55 - 65	N/A	4	8S	36	I.V. Pole U.V. Light Canopy Connection
LA2-4S8 G4 10"[2] [8]	A2	A	100 - 110	55 - 65	N/A	4	10S	36	I.V. Pole U.V. Light Canopy Connection
LA2-4S8 G4 12"[2] [8]	A2	A	100 - 110	55 - 65	N/A	4	12S	36	I.V. Pole U.V. Light Canopy Connection
LA2-4S8 G4 8"[2] [8]	A2	A	100 - 110	55 - 65	N/A	4	8S	36	I.V. Pole U.V. Light Canopy Connection
LA2-4S9 G4 10"[3] [8]	A2	A	100 - 110	55 - 65	N/A	4	10S	36	I.V. Pole U.V. Light Canopy Connection
LA2-4S9 G4 12"[3] [8]	A2	A	100 - 110	55 - 65	N/A	4	12S	36	I.V. Pole U.V. Light Canopy Connection
LA2-4S9 G4 8"[3] [8]	A2	A	100 - 110	55 - 65	N/A	4	8S	36	I.V. Pole U.V. Light Canopy Connection
LA2-4Y7 G4 10"[4] [8]	A2	A	100 - 110	55 - 65	N/A	4	10S	36	I.V. Pole U.V. Light Canopy Connection
LA2-4Y7 G4 12"[4] [8]	A2	A	100 - 110	55 - 65	N/A	4	12S	36	I.V. Pole U.V. Light Canopy Connection
LA2-4Y7 G4 8"[4] [8]	A2	A	100 - 110	55 - 65	N/A	4	8S	36	I.V. Pole U.V. Light Canopy Connection
LA2-5J7 G4 10"[4] [9]	A2	A	100 - 110	60 - 70	N/A	5	10S	36	I.V. Pole U.V. Light Canopy Connection
LA2-5N7 G4 10"[4] [9]	A2	A	100 - 110	60 - 70	N/A	5	10S	36	I.V. Pole U.V. Light Canopy Connection
LA2-5S8 G4 10"[2] [9]	A2	A	100 - 110	60 - 70	N/A	5	10S	36	I.V. Pole U.V. Light Canopy Connection

LA2-5S9 G4 10"[3] [9]	A2	A	100 - 110	60 - 70	N/A	5	10S	36	I.V. Pole U.V. Light Canopy Connection
LA2-5Y7 G4 10"[4] [9]	A2	A	100 - 110	60 - 70	N/A	5	10S	36	I.V. Pole U.V. Light Canopy Connection
LA2-6J7 G4 10"[4] [8]	A2	A	100 - 110	55 - 65	N/A	6	10S	36	I.V. Pole U.V. Light Canopy Connection
LA2-6J7 G4 12"[4] [10]	A2	A	100 - 110	65 - 75	N/A	6	12S	36	I.V. Pole U.V. Light Canopy Connection
LA2-6N7 G4 10"[4] [8]	A2	A	100 - 110	55 - 65	N/A	6	10S	36	I.V. Pole U.V. Light Canopy Connection
LA2-6N7 G4 12"[4] [10]	A2	A	100 - 110	65 - 75	N/A	6	12S	36	I.V. Pole U.V. Light Canopy Connection
LA2-6S8 G4 10"[2] [8]	A2	A	100 - 110	55 - 65	N/A	6	10S	36	I.V. Pole U.V. Light Canopy Connection
LA2-6S8 G4 12"[2] [10]	A2	A	100 - 110	65 - 75	N/A	6	12S	36	I.V. Pole U.V. Light Canopy Connection
LA2-6S9 G4 10"[3] [8]	A2	A	100 - 110	55 - 65	N/A	6	10S	36	I.V. Pole U.V. Light Canopy Connection
LA2-6S9 G4 12"[3] [10]	A2	A	100 - 110	65 - 75	N/A	6	12S	36	I.V. Pole U.V. Light Canopy Connection
LA2-6Y7 G4 10"[4] [8]	A2	A	100 - 110	55 - 65	N/A	6	10S	36	I.V. Pole U.V. Light Canopy Connection
LA2-6Y7 G4 12"[4] [10]	A2	A	100 - 110	65 - 75	N/A	6	12S	36	I.V. Pole U.V. Light Canopy Connection
LB2-4B7 G4[4] [11]	B2	A	100 - 110	55 - 65	887 @ 1.9	4	8S	35	I.V. Pole U.V. Light Bag-In/ Bag-Out
LB2-4B8 G4[2] [11]	B2	A	100 - 110	55 - 65	887 @ 1.9	4	8S	35	I.V. Pole U.V. Light Bag-In/ Bag-Out
LB2-4B9 G4[3] [11]	B2	A	100 - 110	55 - 65	887 @ 1.9	4	8S	35	I.V. Pole U.V. Light Bag-In/ Bag-Out
LB2-4Y7 G4[4] [11]	B2	A	100 - 110	55 - 65	887 @ 1.9	4	8S	35	I.V. Pole U.V. Light Bag-In/ Bag-Out
LB2-4Y8 G4[2] [11]	B2	A	100 - 110	55 - 65	887 @ 1.9	4	8S	35	I.V. Pole U.V. Light Bag-In/ Bag-Out
LB2-4Y9 G4[3] [11]	B2	A	100 - 110	55 - 65	887 @ 1.9	4	8S	35	I.V. Pole U.V. Light Bag-In/ Bag-Out
LB2-6B7 G4[4] [12]	B2	A	100 - 110	55 - 65	1276 @ 2.7	6	8S	34	I.V. Pole U.V. Light Bag-In/ Bag-Out
LB2-6B8 G4[2] [12]	B2	A	100 - 110	55 - 65	1276 @ 2.7	6	8S	34	I.V. Pole U.V. Light Bag-In/ Bag-Out
LB2-6B9 G4[3] [12]	B2	A	100 - 110	55 - 65	1276 @ 2.7	6	8S	34	I.V. Pole U.V. Light Bag-In/ Bag-Out
LB2-6Y7 G4[4] [12]	B2	A	100 - 110	55 - 65	1276 @ 2.7	6	8S	34	I.V. Pole U.V. Light Bag-In/ Bag-Out
LB2-6Y8 G4[2] [12]	B2	A	100 - 110	55 - 65	1276 @ 2.7	6	8S	34	I.V. Pole U.V. Light Bag-In/ Bag-Out
LB2-6Y9 G4[3] [12]	B2	A	100 - 110	55 - 65	1276 @ 2.7	6	8S	34	I.V. Pole U.V. Light Bag-In/ Bag-Out
LR2-4S8 G4 10"[2] [8]	A2	A	100 - 110	55 - 65	N/A	4	10S	36	I.V. Pole U.V. Light Canopy Connection
LR2-4S8 G4 12"[2] [8]	A2	A	100 - 110	55 - 65	N/A	4	12S	36	I.V. Pole U.V. Light Canopy Connection
LR2-4S8 G4 8"[2] [8]	A2	A	100 - 110	55 - 65	N/A	4	8S	36	I.V. Pole U.V. Light

LR2-4S9 G4 10"[3] [8]	A2	A	100 - 110	55 - 65	N/A	4	10S	36	I.V. Pole U.V. Light Canopy Connection
LR2-4S9 G4 12"[3] [8]	A2	A	100 - 110	55 - 65	N/A	4	12S	36	I.V. Pole U.V. Light Canopy Connection
LR2-4S9 G4 8"[3] [8]	A2	A	100 - 110	55 - 65	N/A	4	8S	36	I.V. Pole U.V. Light Canopy Connection
LR2-5S8 G4 10"[2] [9]	A2	A	100 - 110	55 - 65	N/A	5	10S	36	I.V. Pole U.V. Light Canopy Connection
LR2-5S9 G4 10"[3] [9]	A2	A	100 - 110	55 - 65	N/A	5	10S	36	I.V. Pole U.V. Light Canopy Connection
LR2-6S8 G4 10"[2] [8]	A2	A	100 - 110	55 - 65	N/A	6	10S	36	I.V. Pole U.V. Light Canopy Connection
LR2-6S8 G4 12"[2] [10]	A2	A	100 - 110	65 - 75	N/A	6	12S	36	I.V. Pole U.V. Light Canopy Connection
LR2-6S9 G4 10"[3] [8]	A2	A	100 - 110	55 - 65	N/A	6	10S	36	I.V. Pole U.V. Light Canopy Connection
LR2-6S9 G4 12"[3] [10]	A2	A	100 - 110	65 - 75	N/A	6	12S	36	I.V. Pole U.V. Light Canopy Connection
VA2-4S8 G4 12"[2] [8]	A2	A	100 - 110	55 - 65	N/A	4	12S	36	I.V. Pole U.V. Light Canopy Connection
VA2-4S9 G4 12"[3] [8]	A2	A	100 - 110	55 - 65	N/A	4	12S	36	I.V. Pole U.V. Light Canopy Connection
VA2-6S8 G4 12"[2] [10]	A2	A	100 - 110	65 - 75	N/A	6	12S	36	I.V. Pole U.V. Light Canopy Connection
VA2-6S9 G4 12"[3] [10]	A2	A	100 - 110	65 - 75	N/A	6	12S	36	I.V. Pole U.V. Light Canopy Connection

[1] Inflow nominal set point of 105 fpm was established with a direct airflow reading instrument. This nominal set point was confirmed using the manufacturer's recommended alternate method with thermal anemometer in a constricted (3 inch high) access opening (consult manufacturer for appropriate correction factor, if applicable), without adjusting cabinet airflow balance. Downflow nominal set point of 60 fpm was established 4 inches above the bottom of the sash with the I.V. Pole and U.V. Light removed. This cabinet model was Certified to NSF/ANSI 49-2022.

[2] Certified for use with a power supply of 230V/50Hz and 230V/60Hz.

[3] Certified for use with a power supply of 110V-120V/50Hz and 110V-120V/60Hz.

[4] Approved for alternate power modes of 100V/50Hz and 100V/60Hz.

[5] Inflow nominal set point of 105 fpm was established with a direct airflow reading instrument. This nominal set point was confirmed using the manufacturer's recommended alternate method with thermal anemometer in a constricted (3 inch high) access opening (consult manufacturer for appropriate correction factor, if applicable), without adjusting cabinet airflow balance. Downflow nominal set point of 60 fpm was established with I.V. Pole and U.V. Light removed. This cabinet model was Certified to NSF/ANSI 49-2022.

[6] Inflow nominal set point of 105 fpm was established with a direct airflow reading instrument. This nominal set point was confirmed using the manufacturer's recommended alternate method with thermal anemometer in a constricted (3 inch high) access opening (consult manufacturer for appropriate correction factor, if applicable), without adjusting cabinet airflow balance. Downflow nominal set point of 60 fpm was established 4 inches above the bottom of the sash with the I.V. Pole and U.V. Light removed. This cabinet model was Certified to NSF/ANSI 49-2022.

[7] Inflow nominal set point of 105 fpm was established with a direct airflow reading instrument. This nominal set point was confirmed using the manufacturer's recommended alternate method with thermal anemometer in a constricted (3 inch high) access opening (consult manufacturer for appropriate correction factor, if applicable), without adjusting cabinet airflow balance. Downflow nominal set point of 60 fpm was established with I.V. Pole and U.V. Light removed. This cabinet model was Certified to NSF/ANSI 49-2022.

[8] Inflow nominal set point of 105 fpm was established with a direct airflow reading instrument. This nominal set point was confirmed using the manufacturer's recommended alternate method with thermal anemometer in a constricted (3 inch high) access opening (consult manufacturer for appropriate correction factor, if applicable), without adjusting cabinet airflow balance. Downflow nominal set point of 60 fpm was established with I.V. Pole and U.V. Light removed. This cabinet model was Certified to NSF/ANSI 49-2014.

[9] Inflow nominal set point of 105 fpm was established with a direct airflow reading instrument. This nominal set point was confirmed using the manufacturer's recommended alternate method with thermal anemometer in a constricted (3 inch high) access opening (consult manufacturer for appropriate correction factor, if applicable), without adjusting cabinet airflow balance. Downflow nominal set point of 65 fpm was established with I.V. Pole and U.V. Light removed. This cabinet model was Certified to NSF/ANSI

49-2014.

- [10] Inflow nominal set point of 105 fpm was established with a direct airflow reading instrument. This nominal set point was confirmed using the manufacturer's recommended alternate method with thermal anemometer in a constricted (3 inch high) access opening (consult manufacturer for appropriate correction factor, if applicable), without adjusting cabinet airflow balance. Downflow nominal set point of 70 fpm was established with I.V. Pole and U.V. Light removed. This cabinet model was Certified to NSF/ANSI 49-2014.
- [11] Inflow nominal set point of 105 fpm was established with a direct airflow reading instrument. This nominal set point was confirmed using the manufacturer's recommended alternate method with thermal anemometer in a constricted (3 inch high) access opening (consult manufacturer for appropriate correction factor, if applicable), without adjusting cabinet airflow balance. Downflow nominal set point of 60 fpm was established with I.V. Pole and U.V. Light removed. This cabinet model was Certified to NSF/ANSI 49-2020.
- [12] Inflow nominal set point of 105 fpm was established with a direct airflow reading instrument. This nominal set point was confirmed using the manufacturer's recommended alternate method with thermal anemometer in a constricted (3 inch high) access opening (consult manufacturer for appropriate correction factor, if applicable), without adjusting cabinet airflow balance. Downflow nominal set point of 60 fpm was established with I.V. Pole and U.V. Light removed. This cabinet model was Certified to NSF/ANSI 49-2022.
- [13] Inflow nominal set point of 105 fpm was established with a direct airflow reading instrument. This nominal set point was confirmed using the manufacturer's recommended alternate method with thermal anemometer in a constricted (3 inch high) access opening (consult manufacturer for appropriate correction factor, if applicable), without adjusting cabinet airflow balance. Downflow nominal set point of 60 fpm was established with I.V. Pole and U.V. Light removed. This cabinet model was Certified to NSF/ANSI 49-2024.

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