Laboratory Sample Handling



Large Molded Fume Hood Rounded Inside Corners for Easy Cleaning

LAB-50000003

This fume hood features a one-piece shell molded of polyethylene with a clear acrylic sash that slides on inside tracks. It can be set in an open, closed or intermediate position. When the front opening is in the closed position, the sash remains open slightly to facilitate continuous air flow.

Overall Dimensions: 107 L x 51 W x 76 cm H (42 x 20 x 30") Front Opening: 88 x 36 cm H (35 x 14") Stack O.D.: 15 cm (6") Exhaust System Requirements: 350 cfm (free air) recommended Shipping Weight: 25.5 kg (56 lb)



Model No.	Description	Dimensions (L x W x H)
LAB-50000003	Large molded fume hood	107 x 51 x 76 cm (42 x 20 x 30")

Large Molded Fume Hood with Baffle Low Turbulence Air Flow

LAB-50000004

This fume hood is the same as LAB-500000003, shown above, but includes a flat internal baffle across the rear of the shell. The baffle slopes forward, leaving space beneath for air flow to sweep the deck, and space above in order to efficiently remove airborne vapors.

Overall Dimensions: 107 L x 51 W x 76 cm H (42 x 20 x 30")

Front Opening: 88 x 36 cm H (35 x 14") Stack O.D.: 15 cm (6")

Exhaust System Requirements: 350 cfm (free air) recommended Shipping Weight: 25.5 kg (56 lb)

Model No.	Description	Dimensions (L x W x H)
LAB-50000004	Large molded fume hood with baffle	107 x 51 x 76 cm (42 x 20 x 30")