



Product Code . JL-LFH-3881

Acela Fume Hoods

Description

Acela Fume Hoods

Unique Hot Zone Baffles capture fumes quickly.

The tapered fibreglass exhaust collar reduces airflow turbulence, static pressure loss, noise level and increases face velocity uniformity.

The gentle pitch of the hood profile enhances visibility.

Tri-wall construction and chain-and-sprocket sash system for maximum durability.

Sash stop limits sash movement beyond 457mm (18").

When raised above this height, sash will automatically and gently fall back to the safe level

Sash keylock available to keep sash in place at full open position for equipment loading, or at full close position to restrict access into hood.

Constant volume / high performance concept eliminates the need for complex VAV systems.

The Frontier Acela Fume Hood delivers outstanding containment (less than 0.05ppm, as manufactured) down to 60fpm face velocity at both 18" restricted and full open sash openings, tested inhouse in accordance to the and test protocols.

Independently certified by Tintschl Engineering, Germany, to comply with the requirements of the fume hood test standard.

Acela Fume Hoods Manufacturer, Acela Fume Hoods Suppliers, Acela Fume Hoods India, Acela Fume Hoods Exporter, Laboratory Fume Hoods, buy Acela Fume Hoods, Acela Fume Hoods, Analytical Research Equipment

{ "@context": "http://schema.org/", "@type": "Product", "name": "Acela Fume Hoods", "image": "https://www.jlabexport.com/images/catalog/product/1185506887acela-fume-hoods.jpg", "description": "Unique Hot Zone Baffles capture fumes quickly. The tapered fibreglass exhaust collar reduces airflow turbulence, static pressure loss, noise level and increases face velocity uniformity. The gentle pitch of the hood profile enhances visibility. Tri-wall construction and chain-and-sprocket sash system for maximum durability. Sash stop limits sash movement beyond 457mm (18). When raised above this height, sash will automatically and gently fall back to the safe level Sash keylock available to keep sash in place at full open position for equipment loading, or at full close position to restrict access into hood. Constant volume / high performance concept eliminates the need for complex VAV systems. The Frontier Acela Fume Hood delivers outstanding containment (less than 0.05ppm, as manufactured) down to 60fpm face velocity at both 18 restricted and full open sash openings, tested inhouse in accordance to the and test protocols. Independently certified by Tintschl Engineering, Germany, to comply with the requirements of the fume hood test standard. Acela Fume Hoods Manufacturer, Acela Fume Hoods Suppliers, Acela Fume Hoods India, Acela Fume Hoods Exporter, Laboratory Fume Hoods, buy Acela Fume Hoods, Acela Fume Hoods, Analytical Research Equipment", "brand": "JLab Export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "55", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }
