

WWW.SPECTRUMRX.COM



Labconco Basic 70 Laboratory Hoods, 6 ft.

Description • These Basic Hoods are designed specifically for light duty applications where safe ventilation is required

- Constructed of powder-coated steel, Basic Hoods are economical and have a smaller overall height and depth than traditional hoods so they fit in areas with low ceilings or narrow aisles
- Both standard and built-in blower models are available
- 6-foot nominal width

Features (All Models):

- By-pass airflow design
- Durable glacier white powder-coated 16 gauge steel exterior and interior resists chemical exposure
- Vertical-rising tempered safety glass sash
- Adjustable two-piece baffle
- Curved air foil that lifts off for cleaning
- Removable front panel for access to electrical wiring
- Right side fixture panel factory-prepared to accept up to three service fixtures, one electrical duplex and one airflow monitor (kits sold separately)
- Right interior wall factory-prepared for one cupsink and turret (cupsink and turret kit sold separately)
- Powder-coated steel 10.3 in. OD exhaust connection
- ETL listed (115V models)
- CE conformity (220V models)

Explosion-Proof Models Feature:

- Explosion-proof incandescent light fixture (requires installation; bulb not included)
- Furnished without switches and wiring as these must conform to local codes

Models with Blower Module Feature:

- Belt-driven blower with adjustable sheave
- Powder-coated steel base and housing
- Corrosion-resistant coated steel impeller

Options:

- Versatile built-in blower that mounts on top of the hood liner, above the hood or at a remote location
- Explosion-proof light and blower
- International electrical configurations
- Unassembled hoods

Required Accessories:

• Remote Blower (except Bui





346- 13462- EA	Labconco Basic 70 Laboratory Benchtop Hood, 6 ft., Explosion-Proof Blower Included, 115/230V, Domestic or International - 1 ea Basic 70 Laboratory Hood Blower: Included, Explosion-Proof Dimensions W x D x H (in.): 70 x 25 x 53 Ship. Weight (lbs): 455 Electrical: 115/230V, 60 Hz, 12.4/6.7 amps, Domestic or International 	Sign In	Labconco	2246500		EA
346- 13489- EA	Labconco Basic 70 Laboratory Benchtop Hood, Unassembled, 6 ft., Remote Blower Not Included, 100-115V, Domestic - 1 ea Unassembled Basic 70 Laboratory Hood Blower: Required (Not Included) Dimensions W x D x H (in.): 70 x 25 x 48 Ship. Weight (lbs): 426 Electrical: 100-115V, 50/60 Hz, 1 amp, Domestic 		Labconco	2246700		EA
346- 13492- EA	Labconco Basic 70 Laboratory Benchtop Hood, Unassembled, 6 ft., Remote Blower Not Included, 208/230V, Domestic or International - 1 ea Unassembled Basic 70 Laboratory Hood Blower: Required (Not Included) Dimensions W x D x H (in.): 70 x 25 x 48 Ship. Weight (lbs): 426 Electrical: 208/230V, 50/60 Hz, 1 amp, Domestic or International 		Labconco	2246701		EA
346- 13498- EA	Labconco Basic 70 Laboratory Benchtop Hood, Unassembled, 6 ft., Integral Blower Included, 115V, Domestic - 1 ea Unassembled Basic 70 Laboratory Hood Blower: Included Dimensions W x D x H (in.): 70 x 25 x 53 Ship. Weight (lbs): 455 Electrical: 115V, 60 Hz, 12.9 amps, Domestic 		Labconco	2246703		EA
346- 13504- EA	Labconco Basic 70 Laboratory Benchtop Hood, Unassembled, 6 ft., Explosion-Proof Blower Included, 115/230V, Domestic or International - 1 ea Unassembled Basic 70 Laboratory Hood Blower: Included, Explosion- Proof Dimensions W x D x H (in.): 70 x 25 x 53 Ship. Weight (lbs): 467 Electrical: 115/230V, 60 Hz, 12.4/6.7 amps, Domestic or International 		Labconco	2246705		EA
496- 13525- EA	Labconco Basic 70 Laboratory Benchtop Hood, 6 ft., Integral Blower Included, 115V, Domestic - 1 ea Basic 70 Laboratory Hood Blower: Included Dimensions W x D x H (in.): 70 x 25 x 53 Ship. Weight (lbs): 450 Electrical: 115V, 60 Hz, 12.9 amps, Domestic 		Labconco	2246300		EA
496- 13531- EA	Labconco Basic 70 Laboratory Benchtop Hood, 6 ft., Remote Blower Not Included, 100-115V, Domestic - 1 ea Basic 70 Laboratory Hood Blower: Not Included Dimensions W x D x H (in.): 70 x 25 x 48 Ship. Weight (lbs): 430 Electrical: 100-115V, 50/60 Hz, 1 amp, Domestic 		Labconco	2246400		EA