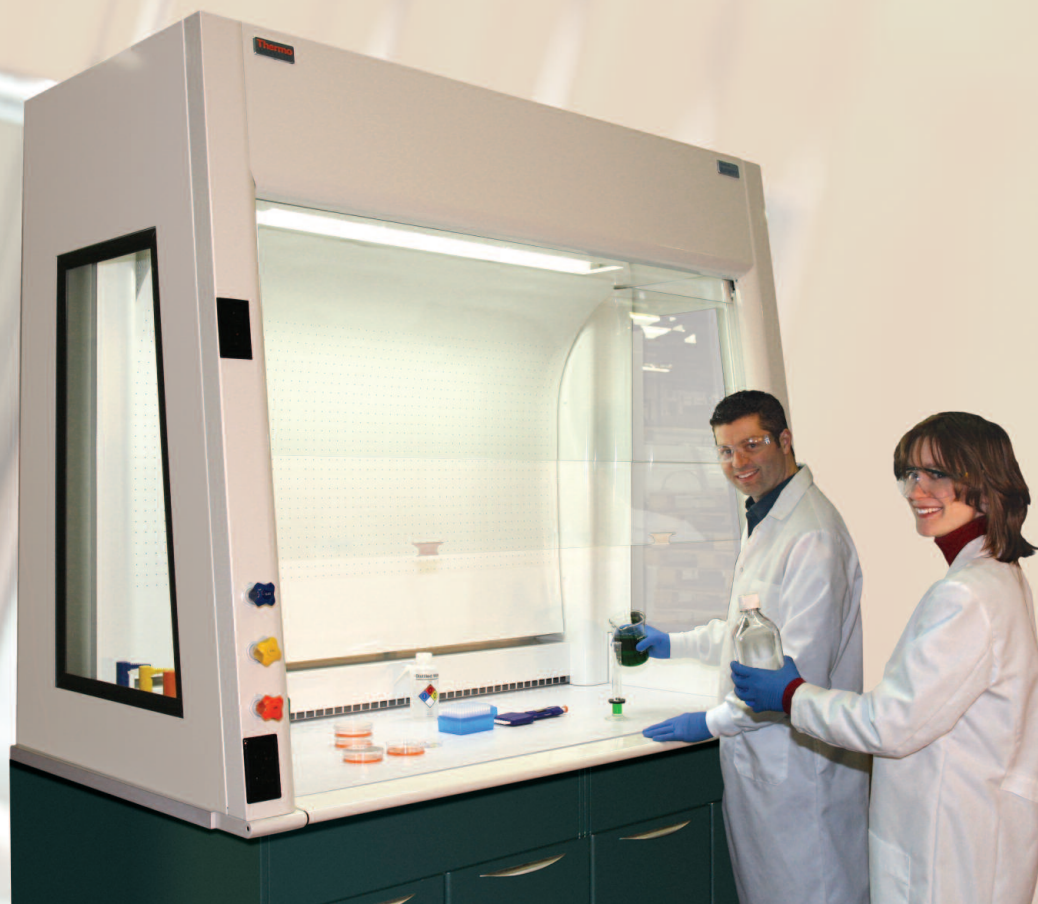


Thermo Scientific Hamilton Infinity Fume Hoods

Clean idea. Green solution.

Fume hoods designed to address the ever-increasing requirements for safety, energy-efficiency and aesthetics

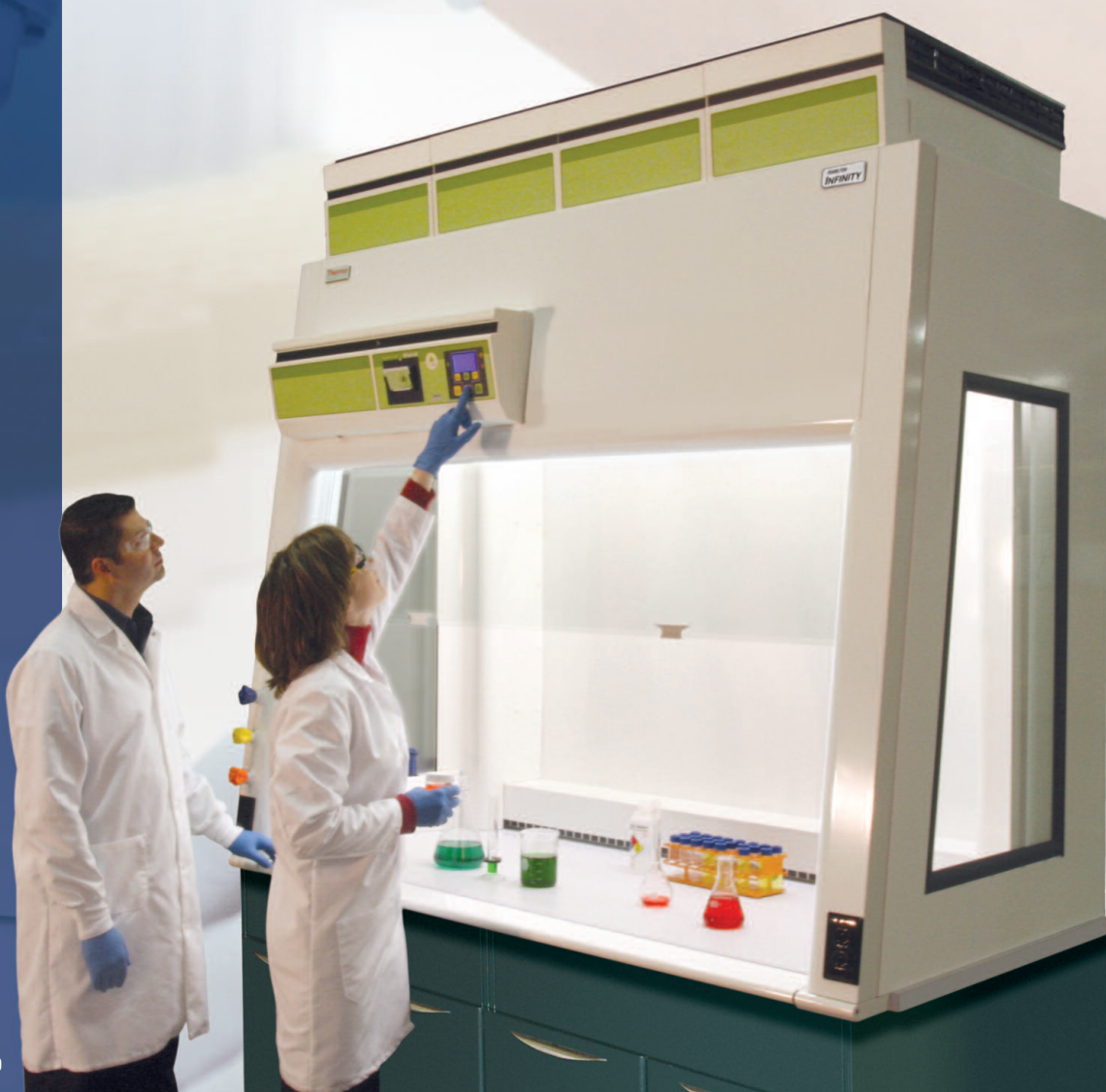
- The Hamilton Infinity™ Fume Hoods feature enhanced ergonomics for user comfort.
- A full-height slanted front viewing area and side viewing panels enable simple and easy monitoring of precious samples.
- With low voltage LED lighting, minimal exhaust static pressure, and variable air volume (VAV) compatibility to minimize exhaust air when the sash is down, the Hamilton Infinity fume hoods provide energy-efficient hazard containment.
- The flush sill enhances safety by eliminating possible glassware tripping hazards.
- Hamilton AutoSash™ technology maximizes laboratory safety by ensuring correct sash positioning.
- An additional trough is positioned at the front of the unit to catch any spills.



Green is in our DNA.

The Hamilton Infinity™ line of innovative fume hoods maintains user safety, is environmentally-friendly and can generate savings.

- Optional GreenFumeHood® technology eliminates atmospheric pollution from the exhaust, reduces building infrastructure and dramatically reduces energy consumption costs.
- The GreenFumeHood technology utilizes Neutrodine® filters in place of traditional carbon filters to eliminate emissions.



© 2009 Thermo Fisher Scientific Inc. All rights reserved. GreenFumeHood® and Neutrodine® are registered trademarks of Thermo Fisher Scientific Inc. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

AL-1507 0309

For more information, please contact:
Jon.Zboralski@thermofisher.com

www.thermo.com/hamilton

Thermo
SCIENTIFIC