

Supreme Air



LABORATORY Fume Hoods

KEWAUNEE[®]

...encouraging new discovery



Stainless Steel H05
Fume Hood with
Vertical Rising Sash



LV05 Low Constant
Volume Fume Hood

Supreme Air Fume Hoods

Kewaunee's Fume Hood Offering

- Traditional Constant Volume
- VAV
- LV - Low Constant Volume
- Dynamic Barrier - Ultra Low Flow
- ADA Accessible
- Full Access Walk-in
- Isotope
- Perchloric Acid
- Distillation
- Demonstration
- Teaching
- Custom Enclosures
- Liners
 - KMER Epoxy Resin
 - Kemglass - FRP
 - Stainless Steel
 - Phenolic Resin

Contents

Fume Hood Construction	2
Guide to Fume Hood Selection	8
Bench Fume Hoods	10
Walk-In Fume Hoods	32
Auxiliary Air Chambers	42
Fume Hood Option Availability	44
Fume Hood Options	45
Fume Hood Worksurfaces	49
Ceiling Enclosures & Trim	51
Pre-Wired and Pre-Piped	52
Cupsinks, Fittings, Fixtures, Sinks, Steam Baths & Alarms	53
Base Cabinets	61
Filters & Canopy Hoods	65
Teaching & Demonstration Hoods	66
Technical Data	72
General Fan Information	80
Fan Recommendation Charts	82
V-Belt Fan Charts	86
Fan Dimensions	88
Fan Accessories	89
Recommended Fume Hood Work Practices	90
Glossary of Hood Terms and Definitions	94
Numerical Index	96
Alphabetical Index	97



H30 Walk-in Fume Hood



H05 Vertical Rising Sash Bench Hood