712

Mobile ductless filtration fume hood for personal protection

during handlings of liquid, gaseous and solid chemicals.

Molecular filtration by adsorption on activated carbon filter and particulate filtration on HI4 HEPA filter.



The guarantee of your protection will be only ensured after the erlab® laboratory approval. Please contact your supplier and benefit from the ESP® (Erlab Safety Program) for a validation of the safety parameters (type of column, filter lifetime, saturation detection method and replacement filter procedure...), linked to the use of this cabinet.

Technical specifications

Dimensions (inches)						
	External dimensions			Internal dimensions - without work surface		
Ref.	Width	Depth	Height*	Width	Depth	Height
XL 712	70 7/8"	37"	45 2/8" mini 52 5/8" maxi	69 1/2"	31 1/4"	35"

^{*}According to filtration column type

Structure				
Metallic parts Anti-corrosion metallic alloy protected by a thermo-harde anti-acid polymer coating				
Side and front panels	3/16" thick acrylic			
Filtration module	Polypropylene			

S pecifications				
Number of columns	2			
Number of fans (IP44)	2			
Processed air flow	270 cfm			
Air velocity at the openings in working position	79 fpm to 118 fpm			
Voltage / Frequency	85-260 V / 50-60 Hz			
Total power consumption	90 watts (without lighting)			
Amperage absorbed	3,6 amp.			
Sound level	55 dbA			

Modular filtration column					
Class 2 - (NFX	15-211 : 2009 standard)	Class I - (NFX 15-211 : 2009 standard)			
Type IC Liquid chemicals handlings	7	Type 2C Liquid chemicals handlings	*		
Type IP IC Liquid chemicals and powders handlings	*	Type IP 2C Liquid chemicals and powders handlings	*		
Type IC IP Liquid chemicals and powders handlings in clean room	*	Type 2C IP Liquid chemicals and powders handlings in clean room	*		

Molecular filter

↑ ↑ ↑ ↑ ↑ HI4 HEPA filter

Equipments

Standard Equipment			
Air flow meter	Permanent air face velocity monitoring system		
Flow monitor	Permanent ventilation control device according to EN 14175-2:2003 standard		
Sampling port	For filter saturation detection (N/A if Molecode S installed)		
Programmable timer	Timer - 60 hours setting by default according to NFX 15 211: 2009 standard		
Energy ports	For the passage of cables		
Chemical Listing	List of approved chemicals		

Options			
Molecode S*	Automatic alarm to detect filter saturation by solvents according to NF X I5 211 : 2009 standard (*compulsory for class I configuration)		
Work surface N°I	Metallic spill tray with tempered glass work surface		
Work surface N°2	In phenolic resin with built-in retention tray		
External lighting	Pivoting - I I Watts - 400 Lux - IP 20		
Internal lighting	Compact tubular fluorescent lighting - 18 Watts - 500 Lux - IP 68		
Benchcap	Fixed work bench made of anti-corrosion metallic alloy		
Shelf	Adjustable sliding shelf for Benchcap		
Transparent back panel	Acrylic		
Access door on rear panel	For maintenance interventions		

Types of filters available

GF4 AS	For organic vapours	
GF4 BE +	For organic vapours + acid vapours	
GF4 F	For formaldehyde vapours	
GF4 K	For ammonia vapours	
GF4 HP	H14 HEPA Filter for powders	

Compliance to standards

- AFNOR NF X 15-211:2009 France CE Marking
- ■ANSI/ASHRAE 110-1995 USA
- BS 7258 England
- CSA Z316.5 Canada

■ NF P.92.507 (Acrylic part)

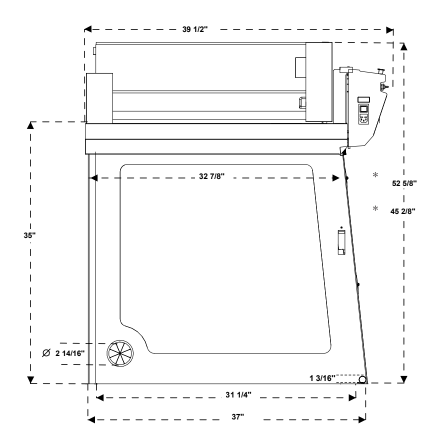
■ EN 1822: 1998 (H14 HEPA filter)

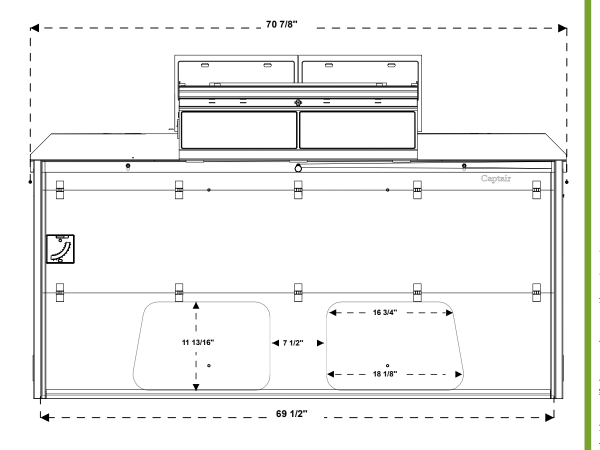


ERLAB INC. - 388 Newburyport Turnpike - Rowley, MA 01969 - USA Phone: +I (800) 964-4434 - Fax: +I (978) 948-3354 - e-mail: captairsales@erlab.com









*Total height according to filtration column type (inches)					
Type IC 45 2/8" Type 2C 49 5/16"					
Type IP IC 48 3/8" Ty		Type IP 2C	52 5/8"		
Type IC IP 48 3/8" Type 2C IP 52 5/8"					



ERLAB INC. - 388 Newburyport Turnpike - Rowley, MA 01969 - USA Phone: +1 (800) 964-4434 - Fax: +1 (978) 948-3354 - e-mail: captairsales@erlab.com

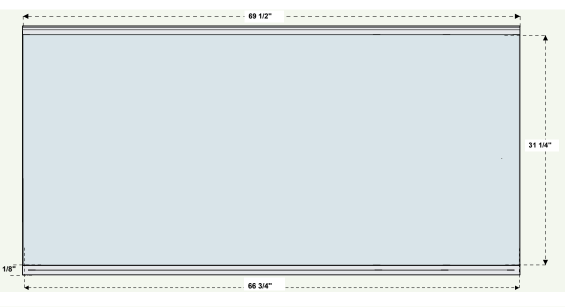
Mobile ductless filtration fume hood for personal protection

during handlings of liquid, gaseous and solid chemicals.

Molecular filtration by adsorption on activated carbon filter and particulate filtration on HI4 HEPA filter.



Work surface N°I



Work surface N°2





ERLAB INC. - 388 Newburyport Turnpike - Rowley, MA 01969 - USA Phone: +1 (800) 964-4434 - Fax: +1 (978) 948-3354 - e-mail: captairsales@erlab.com

713

Mobile ductless filtration fume hood for personal protection

during handlings of liquid, gaseous and solid chemicals.

Molecular filtration by adsorption on activated carbon filter and particulate filtration on HI4 HEPA filter.



The guarantee of your protection will be only ensured after the erlab® laboratory approval. Please contact your supplier and benefit from the ESP® (Erlab Safety Program) for a validation of the safety parameters (type of column, filter lifetime, saturation detection method and replacement filter procedure...), linked to the use of this cabinet.

Technical specifications

Dimensions (inches)						
	External dimensions			Internal dimensions - without work surface		
Ref.	Width	Depth	Height*	Width	Depth	Height
XL 713	70 7/8"	37"	45 2/8" mini 52 5/8" maxi	69 1/2"	31 1/4"	35"

^{*}According to filtration column type

Structure				
Metallic parts Anti-corrosion metallic alloy protected by a thermo-harder anti-acid polymer coating				
Side and front panels	3/16" thick acrylic			
Filtration module	Polypropylene			

Specifications				
Number of columns	3			
Number of fans (IP44)	3			
Processed air flow	405 cfm			
Air velocity at the openings in working position	79 fpm to 118 fpm			
Voltage / Frequency	85-260 V / 50-60 Hz			
Total power consumption	135 watts (without lighting)			
Amperage absorbed	4,8 amp.			
Sound level	58 dbA			

Modular filtration column					
Class 2 - (NFX	15-211 : 2009 standard)	Class I - (NFX 15-211 : 2009 standard)			
Type I C Liquid chemicals handlings	7	Type 2C Liquid chemicals handlings	+		
Type IP IC Liquid chemicals and powders handlings	*	Type IP 2C Liquid chemicals and powders handlings	*		
Type IC IP Liquid chemicals and powders handlings in clean room	*	Type 2C IP Liquid chemicals and powders handlings in clean room	*		

Molecular filter

Equipments

Standard Equipment		
Air flow meter	Permanent air face velocity monitoring system	
Flow monitor Permanent ventilation control device according to EN 14175-2:2003 standard		
Sampling port	For filter saturation detection (N/A if Molecode S installed)	
Programmable timer	Timer - 60 hours setting by default according to NFX 15 211: 2009 standard	
Energy ports	For the passage of cables	
Chemical Listing	List of approved chemicals	

	Options		
Molecode S*	Molecode S* Automatic alarm to detect filter saturation by solvents according to NF X 15 211: 2009 standard (*compulsory for class 1 configuration)		
Work surface N°I	rface N° I Metallic spill tray with tempered glass work surface		
Work surface N°2	In phenolic resin with built-in retention tray		
External lighting	Pivoting - 11 Watts - 400 Lux - IP 20		
Internal lighting	Compact tubular fluorescent lighting - 18 Watts - 500 Lux - IP 68		
Benchcap	Fixed work bench made of anti-corrosion metallic alloy		
Shelf	Adjustable sliding shelf for Benchcap		
Transparent back panel Acrylic			
Access door on rear panel	For maintenance interventions		

Types of filters available

GF4 AS	For organic vapours	
GF4 BE +	For organic vapours + acid vapours	
GF4 F	For formaldehyde vapours	
GF4 K	For ammonia vapours	
GF4 HP	GF4 HP H14 HEPA Filter for powders	

Compliance to standards

- AFNOR NF X 15-211:2009 France
- ■ANSI/ASHRAE 110-1995 USA
- BS 7258 England
- CSA Z316.5 Canada

■ CE Marking

■ NF P.92.507 (Acrylic part)

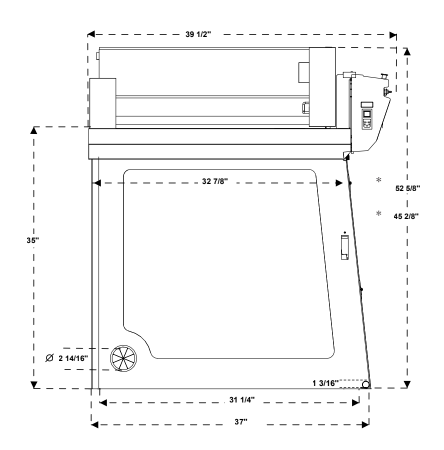
■ EN 1822 : 1998 (H14 HEPA filter)

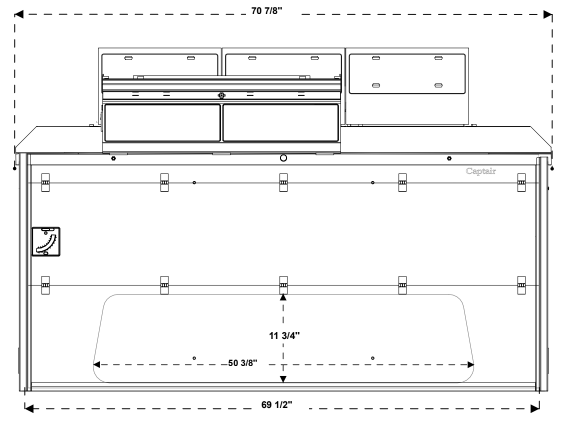


ERLAB INC. - 388 Newburyport Turnpike - Rowley, MA 01969 - USA Phone: +I (800) 964-4434 - Fax: +I (978) 948-3354 - e-mail: captairsales@erlab.com









*Total height according to filtration column type (inches)				
Type IC	Type IC 45 2/8" Type 2C 49 5/16"			
Type IP IC	48 3/8"	Type IP 2C	52 5/8"	
Type IC IP	48 3/8"	Type 2C IP	52 5/8"	

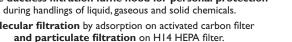


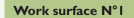
ERLAB INC. - 388 Newburyport Turnpike - Rowley, MA 01969 - USA Phone: +1 (800) 964-4434 - Fax: +1 (978) 948-3354 - e-mail: captairsales@erlab.com

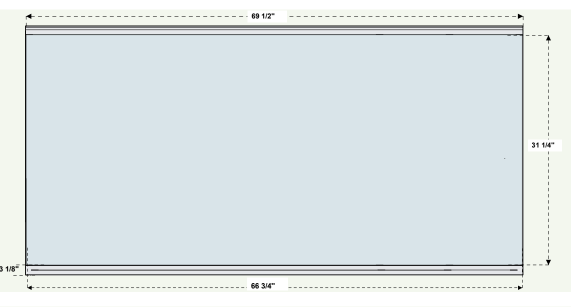


Mobile ductless filtration fume hood for personal protection

Molecular filtration by adsorption on activated carbon filter







Work surface N°2





ERLAB INC. - 388 Newburyport Turnpike - Rowley, MA 01969 - USA Phone: +1 (800) 964-4434 - Fax: +1 (978) 948-3354 - e-mail: captairsales@erlab.com

Mobile ductless filtration fume hood for personal protection

during handlings of liquid, gaseous and solid chemicals.

Molecular filtration by adsorption on activated carbon filter and particulate filtration on HI4 HEPA filter.



The guarantee of your protection will be only ensured after the erlab® laboratory approval. Please contact your supplier and benefit from the ESP® (Erlab Safety Program) for a validation of the safety parameters (type of column, filter lifetime, saturation detection method and replacement filter procedure...), linked to the use of this cabinet.

Technical specifications

	Dimensions (inches)					
	External dimensions		ons	Internal dime	e nsions - withou	ıt work surface
Ref.	Width	Depth	Height*	Width	Depth	Height
XL 713	70 7/8"	37"	45 2/8" mini 52 5/8" maxi	69 1/2"	31 1/4"	35"

^{*}According to filtration column type

Structure		
Metallic parts Anti-corrosion metallic alloy protected by a thermo-hardened anti-acid polymer coating		
Side and front panels	3/16" thick acrylic	
Filtration module	Polypropylene	

Specifications		
Number of columns	4	
Number of fans (IP44)	4	
Processed air flow	540 cfm	
Air velocity at the openings in working position	79 fpm to 118 fpm	
Voltage / Frequency	85-260 V / 50-60 Hz	
Total power consumption	180 watts (without lighting)	
Amperage absorbed	6,4 amp.	
Sound level	61 dbA	

Modular filtration column	
Type IP Powders handlings	*

Modular filtration column				
Class 2 - (NFX	15-211 : 2009 standard)	Class I - (NFX 15-211 : 2009 standard)		
Type I Ciquid chemicals nandlings		Type 2C Liquid chemicals handlings	X	
Type IP IC Liquid chemicals and powders handlings	*	Type IP 2C Liquid chemicals and powders handlings	*	
Type IC IP Liquid chemicals and powders handlings in clean room	*	Type 2C IP Liquid chemicals and powders handlings in clean room	*	

Molecular filter

↑ ↑ ↑ ↑ ↑ HI4 HEPA filter

Equipments

Standard Equipment		
Air flow meter	Permanent air face velocity monitoring system	
Flow monitor	Permanent ventilation control device according to EN 14175-2:2003 standard	
Sampling port	For filter saturation detection (N/A if Molecode S installed)	
Programmable timer	Timer - 60 hours setting by default according to NFX 15 211: 2009 standard	
Energy ports	For the passage of cables	
Chemical Listing	List of approved chemicals	

	Options		
	Molecode S*	Automatic alarm to detect filter saturation by solvents according to NF X 15 211 : 2009 standard (*compulsory for class 1 configuration)	
	Work surface N°I	Metallic spill tray with tempered glass work surface	
	Work surface N°2	In phenolic resin with built-in retention tray	
	External lighting Pivoting - 11 Watts - 400 Lux - IP 20		
Internal lighting Compact tubular fluorescent lighting - 18 Watts - 500 Lux - IP 68			
	Benchcap Fixed work bench made of anti-corrosion metallic alloy Shelf Adjustable sliding shelf for Benchcap Transparent back panel Access door on rear panel For maintenance interventions		

Types of filters available

GF4 AS	For organic vapours	
GF4 BE +	For organic vapours + acid vapours	
GF4 F	For formaldehyde vapours	
GF4 K	For ammonia vapours	
GF4 HP	H14 HEPA Filter for powders	

Compliance to standards

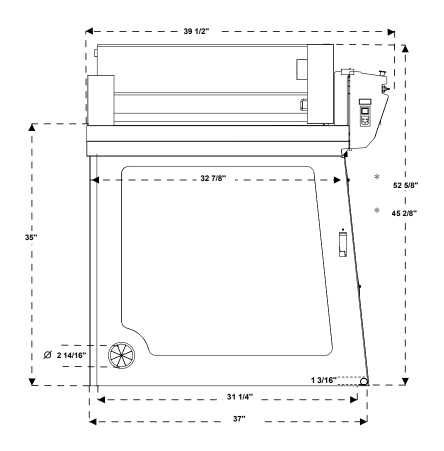
- AFNOR NF X 15-211:2009 France
- ■ANSI/ASHRAE 110-1995 USA
- BS 7258 England
- CSA Z316.5 Canada
- CE Marking
- NF P.92.507 (Acrylic part)
- EN 1822 : 1998 (H14 HEPA filter)

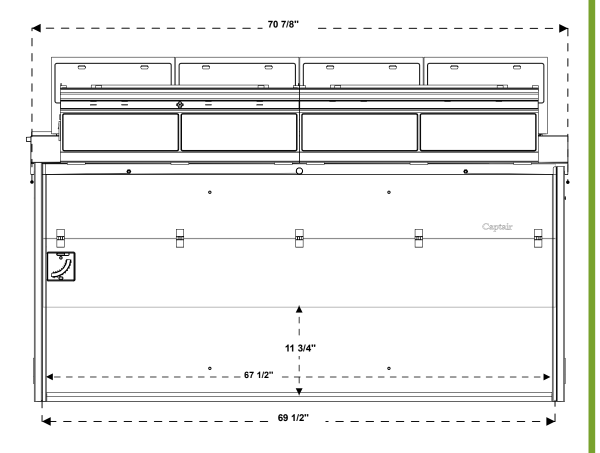


ERLAB INC. - 388 Newburyport Turnpike - Rowley, MA 01969 - USA Phone: +1 (800) 964-4434 - Fax: +1 (978) 948-3354 - e-mail: captairsales@erlab.com









*Total height according to filtration column type (mm)			
Type IP	45 2/8"	Type 2C	49 5/16"
Type IC	45 2/8"	Type IP 2C	52 5/8"
Type IP IC	48 3/8"	Type 2C IP	52 5/8"
Type IC IP	48 3/8"		



ERLAB INC. - 388 Newburyport Turnpike - Rowley, MA 01969 - USA Phone: +1 (800) 964-4434 - Fax: +1 (978) 948-3354 - e-mail: captairsales@erlab.com

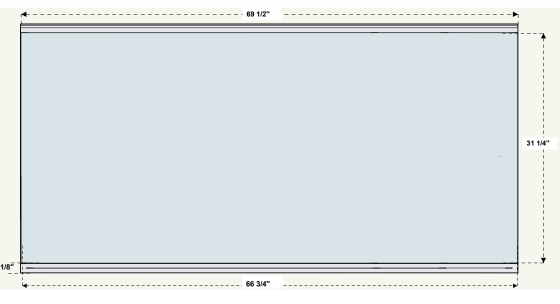


Mobile ductless filtration fume hood for personal protection during handlings of liquid, gaseous and solid chemicals.

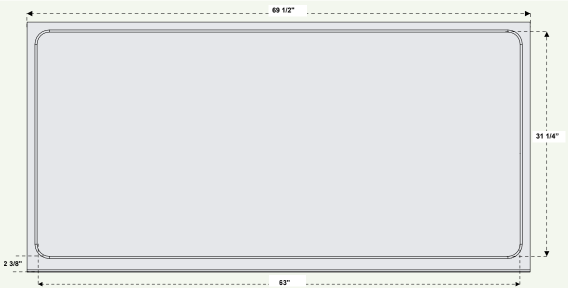
Molecular filtration by adsorption on activated carbon filter and particulate filtration on HI4 HEPA filter.



Work surface N°I



Work surface N°2





ERLAB INC. - 388 Newburyport Turnpike - Rowley, MA 01969 - USA Phone: +1 (800) 964-4434 - Fax: +1 (978) 948-3354 - e-mail: captairsales@erlab.com