Label 1

FUME EXTRACTOR FILTER STATUS INDICATOR			
LEDs SHOWING	INDICATE(S)		
O O Green On O	Filters OK & Unit Running		
O Amber On Green On O	Warning: Filters 75% Blocked → Purchase 1 Pre filter and 1 Combined filter		
Red On Amber On Green On	Alert: Filters 100% Blocked → Replace Pre filter → If lights stay on, then replace Combined filter		
O O O Red Alert On	VOC Alert (Volatile Organic Compound) → Replace Combined filter immediately → Feature not available on all models		
	Extractor Fault → If lights stay on longer than a few seconds, please call Videojet		

- → Filter part number is located on filter; starts with "AL-"
- → To order replacement filters, call Videojet 1-800-843-3610
- → Go to www.videojet.com/filters to download the Preventive Maintenance Guide

Important notice: Combined filter must be changed once every 12 months regardless of alerts & fume extractor usage. Keep track of filter install date.

Videojet Technologies Inc 1500 Mittel Blvd. Wood Dale, IL 60191 USA www.videojet.com/filters 1-800-843-3610



Label 2

Fume Extractor Filter Log			
Serial Number:			
Pre-Filter		Combined Filter*	
Your Frequency** = months		Your Frequency** = months	
Estimated Date of Next Replacement	Date of Last Install	Estimated Date of Next Replacement	
		_	
	Serial Number: Filter * = months Estimated Date of Next	Serial Number: Filter Combine * = months Your Frequency* Estimated Date of Next Date of Last Install	

Important Notice:

- *Combined filter must be changed once every 12 months regardless of usage.
- **To calculate your frequencies refer to filter frequency table located in PM guide.
- Print label 1 out and apply to the outside panel of your Fume Extractor
- Print label 2 out and apply to the inside of cabinet door for easy access
- We recommend printing in color and on waterproof label material
- If you are having trouble printing labels, we can mail them to you. A form is available at <u>Videojet.com/filters</u>
- Refer to the Fume Extractor Preventive Maintenance Guide available at Videojet.com/Filters to help calculate your filter change frequency

