# FUNE FILTRATION 5 6 7. 336-288-1613 eMail: Sales@fumefiltration.com

### **Max Volume Test Procedure**

#### **Disclaimer:**

Before performing the **Max Volume Test**, please follow these instructions carefully to avoid equipment damage:

#### 1. Disconnect All Inlet Hoses

Ensure that no hoses are connected to the inlet port of the machine.

#### 2. Install New, Unused Filters

Only perform this test with clean, unused filters.

**Warning:** Using saturated or previously used filters may result in inaccurate readings or damage to internal sensors.

#### 3. Need Assistance?

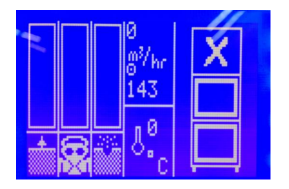
If you are unsure how to proceed with this test, please contact to <a href="https://fumefiltration.com/create-helpdesk-support-ticket">https://fumefiltration.com/create-helpdesk-support-ticket</a> for guidance before continuing.

4. You Tube Video: https://youtu.be/MX-qAGG5t-4

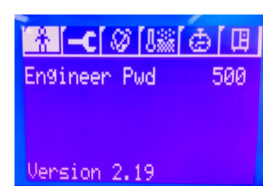
### Step 1

With the unit showing the normal main display screen, press the left and right arrow keys simultaneously. All four arrow keys illuminate and flash.

The display screen changes from:



to:

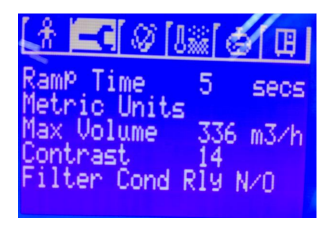


Press the **down** arrow key twice to change this number to **498**, then press the **right** arrow key once.

# T. 336-288-1613 eMail: Sales@fumefiltration.com

## **Max Volume Test Procedure**

The following screen appears:



Go down 3 times until **Max Volume** is highlighted. Press left to start the Max Volume. Wait until the machine stops running a give you a CFM value. If the value is 0, contact BSE Technical Support for guiding.

FumeFiltration.com / Jorlink.com / (336) 288-1613 sales@fumefiltration.com / sales@jorlink.com Jorlink USA.Inc, 3714 Alliance Dr., Suite 100, Greensboro, NC 27407