


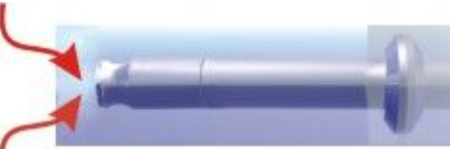
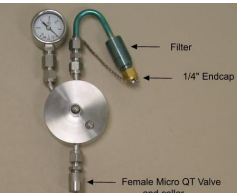




## Features, Advantages and Benefits of Air One's Program

Air One Labs is a small dedicated environmental chemistry laboratory serving California and other western states. Air One has created a laboratory facility dedicated to the analysis of low level volatile organic compounds in ambient and indoor air as well as low level soil gas investigations.

**The following are reasons why we think we will make a great member of your team.**

FEATURE	AIR ONE ADVANTAGE	CLIENT BENEFIT
<p><b>Silonite®</b>- Next generation of inert treatment for air sampling apparatus (cans, valves, tubing, flow controllers, etc.)</p> <p>1.4 L cans</p> 	<p><b>Superior Recovery of Polar and Non-Polar Compounds. Longer lasting i.e., no age effects.</b></p>  <p><b>Much more convenient for shipping, sampling. New lab can easily meet CHHSLs with smaller can.</b></p>	<p><b>Increased Accuracy and less loss of sample at low levels, esp. at CHHSLs.</b></p> <p><b>Saves time and money in transit, setup, far less “headache” factor. Just “set em” and “forget em”. Return in 8 or 24 hours to pick up.</b></p>
<p><b>Entech Model 7500 Robotic Sampler –</b> Next Generation of environmental laboratory air Sampling/ and analysis Autosamplers.</p> 	<p><b>Single sample flow pathway is flushed and cleaned every analysis. No multiport stream selector valve to contaminate.</b></p> <p><b>Capable of heating cans before analysis</b></p>	<p><b>Far less chance of carryover from previous “high” samples on autosampler.</b></p> <p><b>Analysis of lower boilers (e.g., Naphthalene) now easily treated by TO-15.</b></p>
<p><b>Micro QT fittings – New Generation of low dead volume, Silonite® treated “quick connect” valves.</b></p> 	<p><b>Easier to use/connect, easy to clean, inert, non-leaking, less expensive</b></p>	<p><b>Easy to use, saves time and money</b></p>
<p><b>Entech CS flow controllers, passivated, calibrated for 8 or 24 hours, easy to connect.</b></p> 	<p><b>Requires just a pair of wrenches to set up. Quick connection to start flow of air</b></p>	<p><b>Easy for field personnel to use. Less time on site.</b></p>