

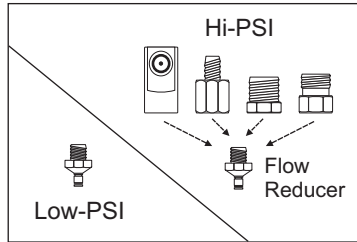
Test takes less than 5 minutes, including filling out the form.

How it works: Bottle captures low-psi specimen from your hi-psi air source and vents the excess.

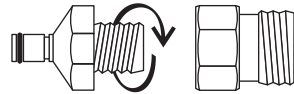
!WARNING! DO NOT remove relief valve until test is completed. DO NOT tamper with burst disc - it is 100 psi low pressure. **!WARNING!**

Step1.

Select Adapter

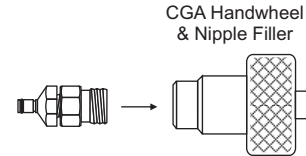


Step2.



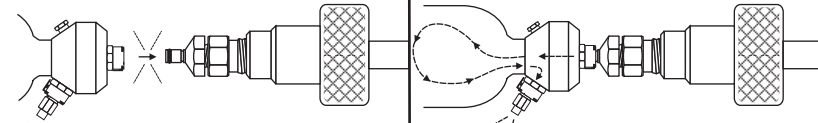
Hand Tighten Hard The Flow Reducer Into Adapter.
For Demonstration We Used CGA 346 Fire Adapter.

Step3.



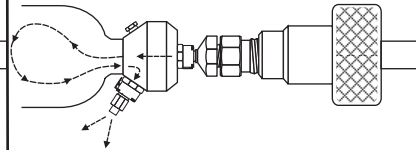
Attach Your Air Whip To Lab Adapter

Step4.



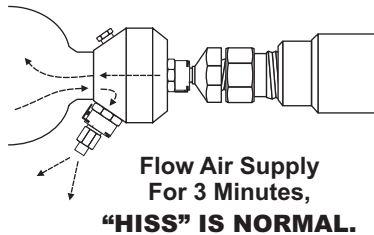
"Click" Adapter Into Sample Cylinder

Step5.



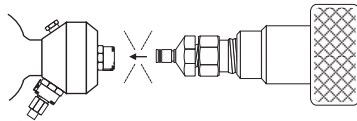
Turn On Air Supply.
Max 2500 PSI.

Step6.



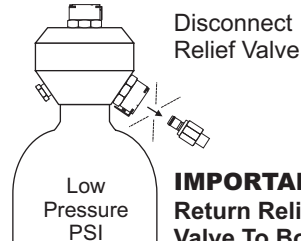
Step7.

IMPORTANT:
Do Not Turn Off Air Supply



Disconnect Sample Cylinder

Step8.



Disconnect Relief Valve

IMPORTANT:
Return Relief Valve To Box

Step9.



All Items Go Into Box Along With Completed Form

Step10.

AFFIX SHIPPING LABEL TO BOX & RETURN KIT TO LAB

Example illustrates using a CGA 346 Fire Adapter

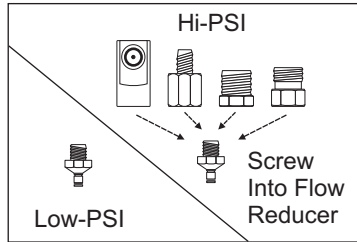
Test takes less than 5 minutes, including filling out the form.

How it works: Bottle captures low-psi specimen from your hi-psi air source and vents the excess.

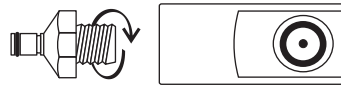
!WARNING! DO NOT remove relief valve until test is completed. DO NOT tamper with burst disc - it is 100 psi low pressure. **!WARNING!**

Step1.

Select Adapter

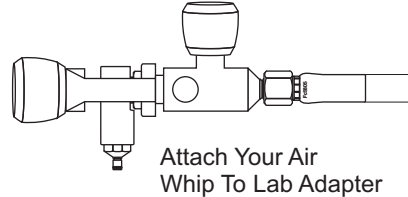


Step2.



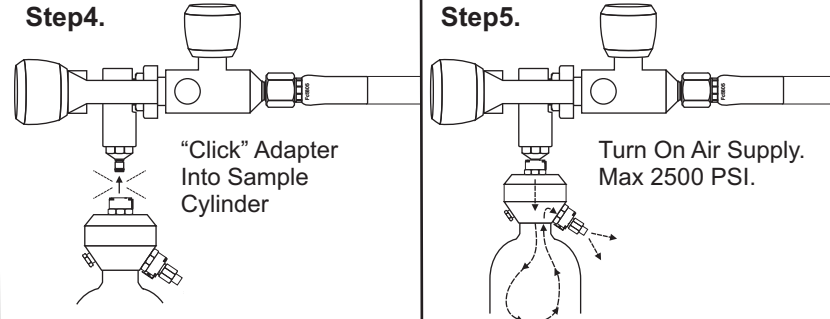
Hand Tighten Hard The Flow Reducer Into Adapter.
For Demonstration We Used A Scuba Adapter.

Step3.



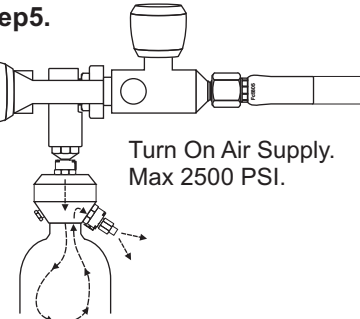
Attach Your Air Whip To Lab Adapter

Step4.



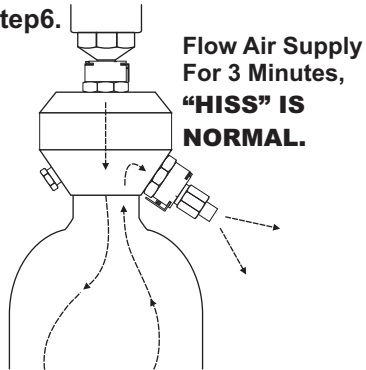
“Click” Adapter Into Sample Cylinder

Step5.

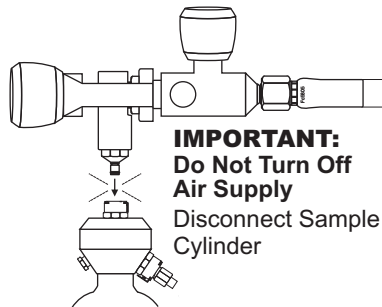


Turn On Air Supply.
Max 2500 PSI.

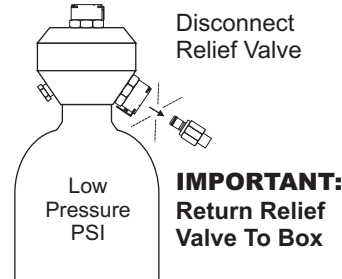
Step6.



Step7.



Step8.



Step9.



Step10.

AFFIX SHIPPING LABEL TO BOX & RETURN KIT TO LAB

Example illustrates using a Scuba Adapter