



# Dual-Valved Polybag Sampling Instructions

**\*\*\*FOR GASEOUS SAMPLES ONLY\*\*\***

- 1) Remove both valve caps from the bag and connect your gaseous source to the inlet end of the SHA-T fitting. With both valves closed on the polybag attach the short, rigid tubing end of the SHA-T to the inlet valve of your bag.
- 2) Purge your sample through the SHA-T for one minute before opening the inlet valve of the bag and then the outlet valve. (Be sure to do so in this order).
- 3) Allow bag to fill by bending the soft flexible tubing of the SHA-T fitting to allow for pressure buildup inside the bag to about 60% full. Gently press the bag to purge out the gas. Repeat this process 2-3 times.
- 4) Once the bag has been purged close the outlet valve and allow the bag to fill to 60% capacity. Once filled, close the inlet valve and remove the bag from the fitting. Recap the end of both valves and gently press the bag to ensure there are no leaks.
- 5) Repeat this process with your additional bags. Be sure to fill out all information on the Sample ID bag tag.

