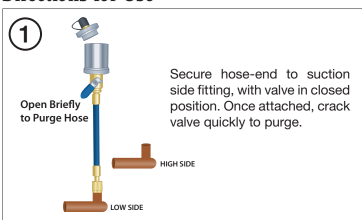
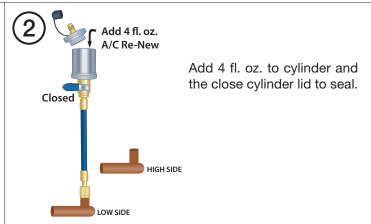
## A/C Re~New Injector Tool

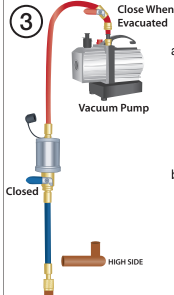
The A/C Re~New Injector was designed to inject A/C Re~New into air conditioning and refrigeration systems. It has a capacity of 4 fl. oz. and can be used for other injectable products as well, including amounts less than the 4 fl. oz. capacity. It is constructed of rugged aluminum and has a maximum working pressure of 600 psi. It has a Schrader fitting at one end and a short length of hose with a ball valve on the other end.



## **Directions for Use**

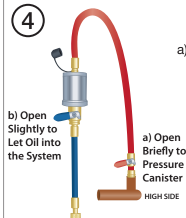






## Installing A/C Re~New

- a) Attach a vacuum pump to the other end, as shown, using another short hose with a shut-off valve. Draw vacuum on extra hose, then close its valve. Proceed to step 4.
- b) As an alternative method without the vacuum pump, use a clean manifold hose set and proper service techniques to push the A/C Re-New into the low side with high side pressure. Be sure to purge or "burp" all lines.



 a) Attach to high side and then briefly open valve on second hose to pressurize the cylinder of product.
Close valve.

b) Slightly open valve on cylinder to push product into system low side.



Once installed, close this valve and disconnect from low side fitting.



Close up cylinder to prevent any contamination from entering it.



