Automatic Drain Connectivity - Capturing water when floor drain is not available

- 1. Obtain 8mm PTFE OD tubing (available for purchase here).
- 2. Connect 8mm tubing to Auto Drain elbow fitting (press fit securely) or to Auto Drain Valve port (loosen captive fitting, insert, then tighten captive fitting).



- 3. Obtain any medium or large sized plastic jug/container with a plastic lid. I.E.
- 4. Drill an 8mm hole in the lid and route the 8mm PTFE tubing into the container/jug. Container should be able to 'breathe' a little; a perfect seal is not suggested.*



5. It is suggested to tie-strap and secure the jug/container to the leg or side of compressor since a high level of air pressure (force) will eject through the Auto Drain and container may become projected/dislodged due to the pressure blast.

*CAUTION: Do not use a 100% sealed glass beaker, these have reportedly been known to explode due to pressure.

Questions? Call or e-mail California Air Tools:

info@californiaairtools.com

866-409-4581

www.californiaairtools.com

