

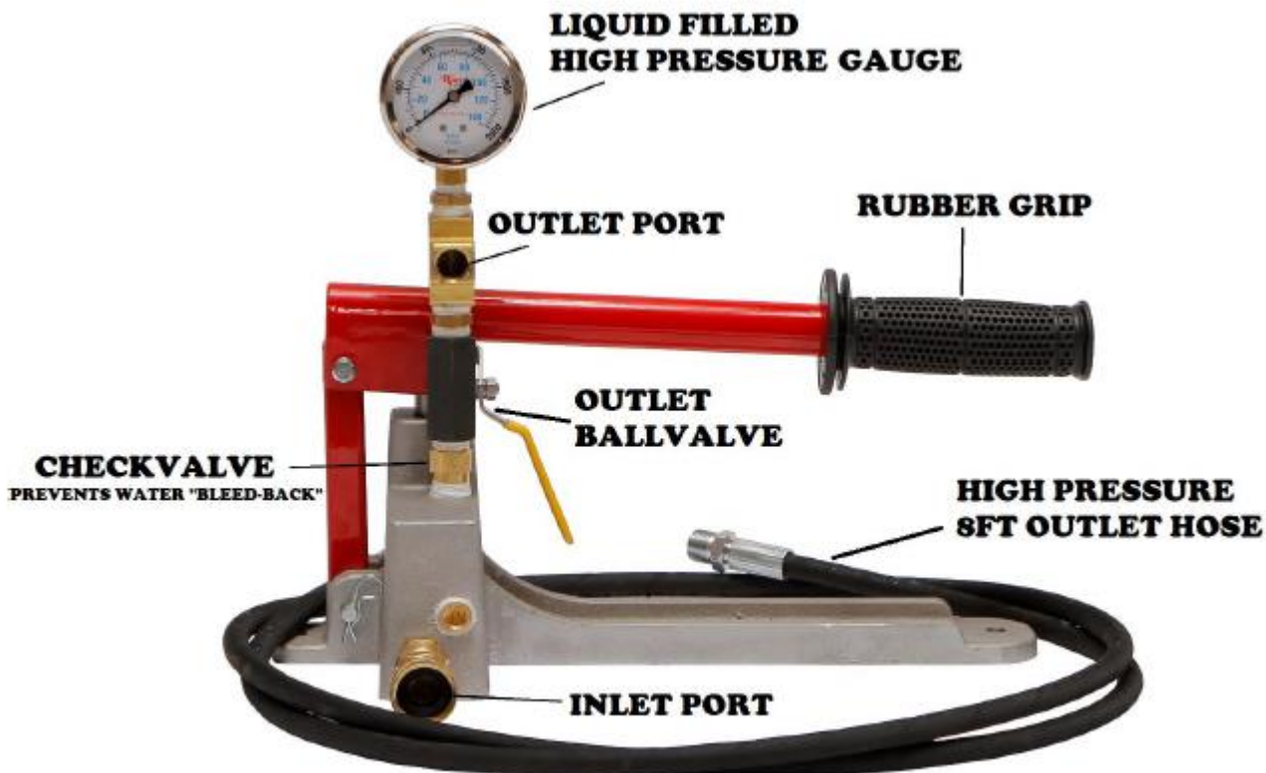
## WARNING HAND HYDROSTATIC TEST PUMP

Any piece of equipment can be dangerous if not operated properly. **YOU** are responsible for the safe operation of this equipment. The operator must carefully read and follow any warnings, safety signs and instructions provided with or located on the equipment. Do not remove, defeat, deface or render inoperable any of the safety devices or warnings on this equipment. If any safety devices or warnings have been removed, defeated, defaced, or rendered inoperable, **DO NOT USE THIS EQUIPMENT!!!**

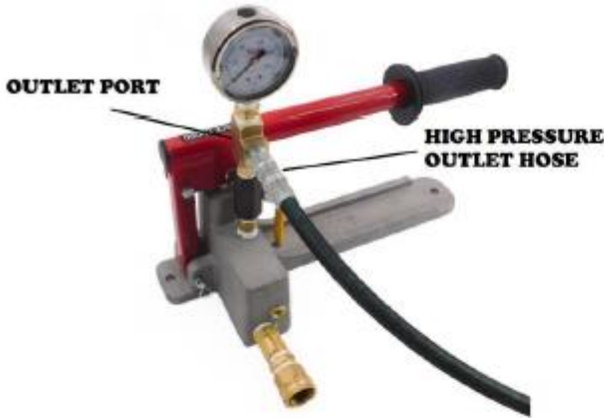
**⚠ WARNING:** This product can expose you to chemicals including Chromium from steel products, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to [www.P65warnings.ca.gov](http://www.P65warnings.ca.gov)

**CAUTION:** This tool has, and creates multiple pinch points, keep hands clear of moving parts.

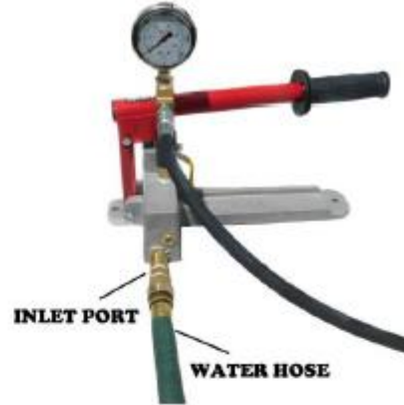
Use this hand operated hydrostatic test pump to pressure test all types of water lines, from supply lines to fire suppression sprinkler systems.



Step 1.  
Connect the rigid end of the HIGH PRESSURE OUTLET HOSE to OUTLET PORT.



Step 2.  
Connect Water Hose to INLET PORT located at the bottom.



Step 3.  
Open OUTLET BALLVALVE to let water flow.



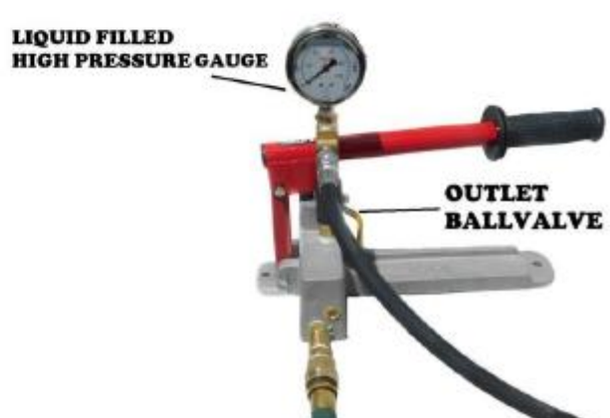
Step 4.  
Use RUBBER GRIP handle to crank up and down to build pressure.



Step 5.  
One-way CHECKVALVE prevents water from flowing back, no back-bleeding.



Step 6.  
Close OUTLET BALLVALVE when desired pressure is met.



If the person receiving this handout will not be the user of the equipment, forward these instructions to the operator. If there is any doubt as to the operation or safety of the equipment, **DO NOT USE!!! CALL A TOOL SHED IMMEDIATELY!!! FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RESULT IN INJURY OR DEATH**