

# TECHNICIAN ACCESS PORT TAP



Designed and Manufactured  
in U.S.A.

There is no easier way to flush the line system than installing the TAP and using a 1" hose to flush the line to the dispenser.

- Safe Quick-Connect access for draining off large amount of liquid from the line!
- No "flying" plugs accessing a test port under pressure
- An easily accessible 1" Port for purging the line!
- Testing from the TAP includes in-dispenser piping that is excluded when testing from the shear valve\* (Please see bottom of page)

## DUAL PURPOSE TOOL

## FOR PURGING AND TESTING

### The TAP Main Purposes

- Safe access point for petroleum technicians to conduct faster, better testing
- Convenient access point for petroleum technicians to purge lines from the 1" fitting TAP Main Purposes

### Why Install the TAP?

- No time lost slowly depressurizing a line
- More comprehensive ALLD test\*
- Testing from the TAP includes operational head pressure, lost testing from the shear valve\*

### Testing and Service

- Equipment is not damaged removing or replacing the line access plug
- No frozen or rounded plugs
- No cracked or split impact valves
- No fuel into dispenser sump

### Testing and Service

- Once the TAP is installed, a Quick Connect (QC) fitting or 1" purge line is connected. The 1" fitting is included with purchase of TAP.
- The QC fitting connects with industry standard Quick Connects, such as fitting on the LDT-890\AF
- VMI-1114 QC Fitting, Stainless Steel | VMI-1116 QC Fitting, Brass

**\*TIGHTNESS TESTING DOES NOT PROVE THAT A STORAGE SYSTEM IS TIGHT.**