

WIDDER® TOOLS



HPICAL-15000 CALIBRATION STATION

Basic Set-Up & Installation Instructions

- Plumb in the Air and Water Supply Lines.
Water Inlet: 1/2" NPT, Clean water supply required at normal street pressure. System contains a 40 micron in-line strainer (PC-1039), which can be replaced as necessary.
Air Inlet: 3/8" NPT, 90 PSI minimum, Air Supply should be **CLEAN AND DRY**. No lubrication is required and should be avoided. **MAXIMUM AIR SUPPLY PRESSURE = 125 PSI.**
NOTE: NPT fittings should be installed with Teflon (PTFE) tape. Use 1 ½ - 2 wraps of tape, then tighten 1 ½ - 3 turns past hand tight.
Use soft hose jumpers for air & water supply sufficient in length to allow for expected cabinet movement.
- Bleed Valve Drain tube installed into bottle can also be run into a common drain, or larger bucket if desired.
- Plug gauge AC adapter into the power strip on the cart.
- Plug the power strip into a standard **120 VAC outlet**.
- Plug USB adapter into laptop, if applicable.

