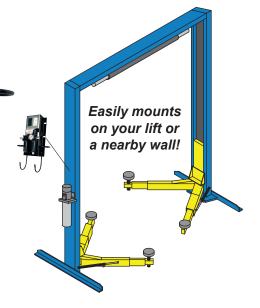


Simply install the PowerStation™ on your surface-mount lift or nearby wall, bring in your air and electric service, and watch the results. You'll see improved performance and a more organized shop. No longer worry about trip hazards associated with cords and hoses stretched for great distances across your floor.

What better step-saving tool is there? Reward service technicians with a product that will make their jobs easier and more efficient. Increase shop productivity today.



For 2-Post Lifts BH-7070-K

For 4-Post Lifts BH-7069-K

FEATURES:

- Attractive black powder coat finish matches the color scheme in any shop.
- Easy-to-install. Adapts to most surface-mount lifts or any nearby wall.
- 20 amp (20-5R) outlets with GFCI protection are standard.
- Electrical outlets are positioned above the filter to prevent moisture problems (common with others).
- Air system provides both filtered non-lubricated and lubricated air—one for tire inflation and blow guns, the other for your pneumatic tools.

BENEFITS:

- Air lines and electrical cords are within easy reach.
- Your surface mount lifts become more service tech friendly.
- Enhances your overall shop appearance and performance.

APPLICATIONS:

■ Ideal for Automotive Lifts, CNC Machining Centers, Machine Tools, Assembly Stations, and more.



SVI International, Inc. 800-321-8173 • 815-748-0200

155 Harvestore Drive • DeKalb, IL 60115

Since 1977

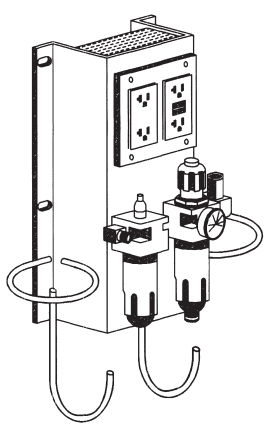
- BALTIMORE
- CHICAGO
- LOS ANGELES



Your Power Station may be mounted on the vertical column of the lift or on a nearby wall.

IMPORTANT: Check State or Local codes for any height requirements for electrical outlets before mounting.

To mount the Power Station on a lift column, use the Power Station as a template, mark and drill 11/32" diameter holes. Use 5/16" diameter bolts and lock nuts to secure to the side of the lift. **IMPORTANT:** Watch the hole locations in relation to the carriage slider blocks or rollers when installing. Fasteners cannot interfere with carriage sliders or rollers. If this will occur use a different method of mounting.



For wall mounting, use appropriate hardware for fastening to the wall construction material.

IMPORTANT: All electrical wiring shall comply with all State or Local codes.

Connect electrical wiring to single phase, 60Hz 115 volt electrical supply using suitable conduit (not supplied). The duplex receptacle must be connected the GCFI receptacle with the input line to the box connected to a circuit breaker or time delay fuse rated at 20 amps. Both receptacles must be grounded to the Power Station.

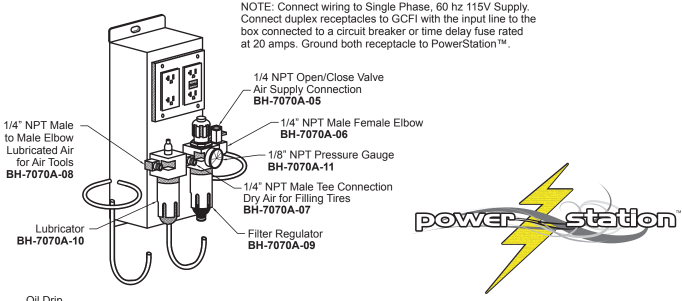
Connect main air supply to 1/4" ball valve inlet on the Power Station. Use 1/2" line from the compressor or main air system to the Power Station.

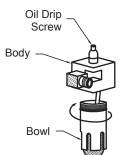
Install quick couplers to the 1/4" NPT male fittings in the Power Station. The air supply between the filter and the lubricator will be non-lubricated and used for tire inflation or a blow gun. The air outlet on the left side will be lubricated for air tool use.



instructions **PowerStation**™

BH-7070 and BH-7069 Series

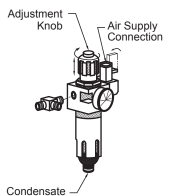




FILLING LUBRICATOR

NOTE: The following procedure should be done prior to pressurizing the system.

- 1. Turn Bowl counter-clockwise to unscrew and remove from body.
- Using Mobil DTE22, Shell Tellus Oil 22, or BP Energol HLP 22, Fill Bowl just below threads at the top. Do not overfill.
- 3. Screw Bowl clockwise and hand-tighten to body.
- Periodically check the oil level by looking through clear, plastic lower portion of the bowl
- 5. If oil level is visible at this point, unscrew bowl and refill with recommended lubricants.
- Oil drip rate can be adjusted by turning screw counter-clockwise to increase rate, and turning clockwise to decrease it. Use 4 drops of oil per minute for 25 SCFM (Standard Cubic Ft. per Min.) of air flow. Adjust as needed.



Drain

FILTER/REGULATOR INSTRUCTION

- Air Flow to the system can be shut off by flipping the lever up on the valve that connects to the air supply. Flipping the lever down will open the valve and allow air to flow again.
- The pressure can be adjusted by turning the adjustment knob located on top of the filter regulator. The knob can be locked by pressing down so that the set pressure cannot be altered. To readjust pressure, pull up on the knob to release it.
- When filling a tire with air, the male tee in-between the lubricator and filter regulator should be used for the air line connection. When air tools are used, the male elbow on the lubricator should be used to connect the air line. Both applications will require the use of a female quick disconnect fitting.
- The condensate drain located on the bottom of the filter regulator will drain fluid when pressure in the system is relieved, and will close when it is under pressure. Push on the valve gently to manually drain fluid when the bowl is pressurized. To close the valve completely, turn the knob clockwise.



Open/Closed Under Normal Operation



Manual Drain



Lock Into Closed Position

SVI International, Inc. • Toll Free: 800-321-8173 • 815-748-0200