

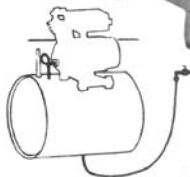
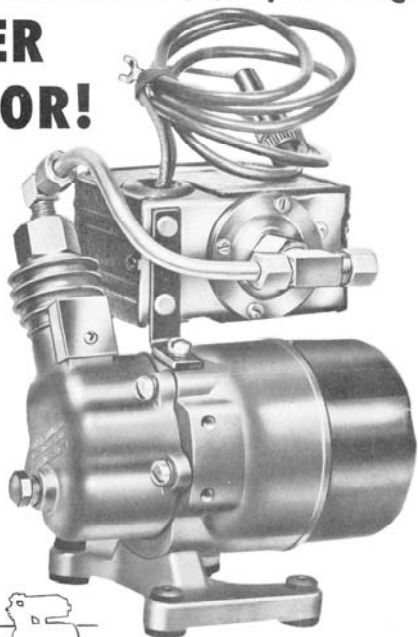
Mobile Home or
Vacation Trailer Owners . . .
ENJOY WATER UNDER PRESSURE *Anywhere!*
with the **GROVER**
AIR COMPRESSOR!

Now you can throw away your hand pump . . . forget your water pressure problems with the Grover Automatic Pressure System.

Compressor provides a steady flow at faucets or shower with no manual pumping! Rugged, durable and economical, the pump is factory-set to maintain 30 to 50 psi in the tank at all times. Available in choice of 6-volt (Model #1392) or 12-volt (Model #1393), this GROVER Air Compressor is a "must" for the trailer owner who prefers to stop at places far removed from the beaten track!

FEATURES

- Lightweight—only 5¾ lbs., complete with motor
- Compact—6¾" x 5" x 6½"
- Universal bracket for side or bottom mounting
- No V-belts or pulleys
- Cast iron piston
- Bronze connecting rod bearing inserts



- Ball bearing main bearings
- Replaceable cylinder head with built-in stainless steel exhaust valve
- 90-DAY UNCONDITIONAL GUARANTEE
- Nation-wide sales and service

Easily Installed!

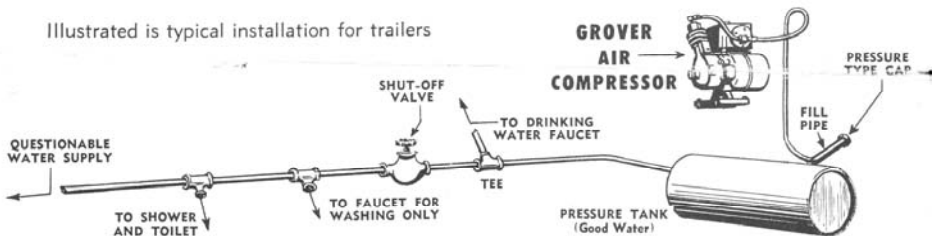


An Affiliated C. A. Roesch Concern

1. Bolt compressor to any convenient support, on or near water tank.
2. Connect output of compressor to TOP of water tank with flexible tubing and suitable fittings. Loop the tubing between pump and tank so water cannot back up into pump.
3. Cap present vent of tank air-tight. No vent is required.
4. If there is already an outlet from BOTTOM of tank to faucet, fill the tank and turn on the compressor. If outlet is higher on tank, cap it and install suitable tubing from BOTTOM of tank to faucet.

New Installation Tip assures pure drinking water when available supply is bad tasting or questionable!

Illustrated is typical installation for trailers



Using the set-up illustrated here, trailer owners who hook up to a questionable or bad-tasting water supply can still be assured of pure, palatable water under pressure for drinking and cooking while using the local water supply for washing, shower and toilet.

1. Install GROVER Air Compressor above pressure tank as described in installation instructions.
2. Install a shut-off valve on the water line running from the pressure tank. **Note:** This valve must be

installed AHEAD of any other connections from this line.

3. Install a "T" between the shut-off valve and pressure tank.
4. From the "T" run a line up to an additional faucet on the sink counter.

When the valve is closed, pure drinking and cooking water is supplied only to the extra faucet in sink. Questionable water supply still flows to other outlets. With no hookup and valve open, your pressure system operates normally with the GROVER Air Compressor supplying pressure to all outlets.

**IT'S WORK TO PUMP—
LET THE GROVER AIR COMPRESSOR WORK FOR YOU!**

Available at your dealer or write to:

GROVER PRODUCTS COMPANY • 1233 SOUTH HOPE STREET • LOS ANGELES 15, CALIFORNIA