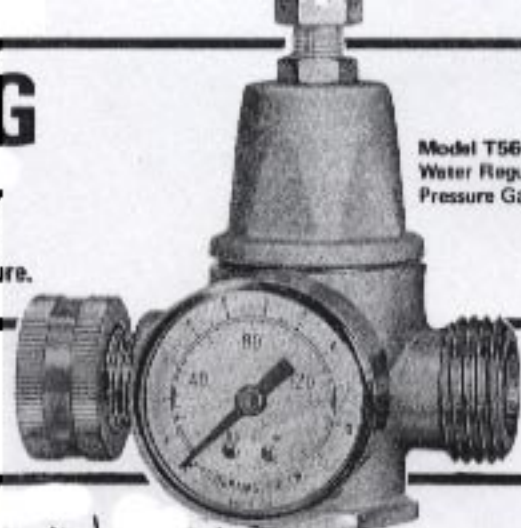


WATTS No. T56, T56G

WATER PRESSURE FILL VALVE

Safely supplies water to tanks. Shuts off automatically at 40 lbs. pressure.

Model T56G
Water Regulator with
Pressure Gauge



ESPECIALLY DESIGNED TO PROTECT WATER TANKS IN TRAVEL TRAILERS

Series T56 takes the worry out of replenishing your water tank by automatically turning the water off when pressure reaches 40 lbs. These valves are especially designed for travel trailers and recreational vehicles, with self-contained water supply tanks, and are standardly furnished with 3/4" NH hose connections to permit convenient attachment to trailer park or camping ground supply fixtures.

As an added feature, for semi-permanent or overnight installations, the valve will also supply water automatically as needed to the tank thereby eliminating manual filling and pumping, and saving wear and tear on the water pump or compressor.

Unlike some other brands of regulators for trailer application, T56G can be adjusted to higher or lower pressures and can be taken apart for cleaning or maintenance because water flowing through any regulator will build up sediment within the valve body making it necessary to clean and service eventually. Even though other in-line type regulators work well, they do not offer the important feature of cleaning and servicing. This means when such a regulator becomes filled with sediment, the device must be replaced by buying a new one; whereas T56G can be

taken apart, cleaned, readjusted and then put back in service.

Therefore, the convenience of being serviceable affords longevity service.

Compact in size and economical in cost, Series T56 is necessary protection for every recreational vehicle and home trailer.

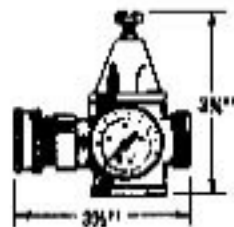
Model T56G pressure regulator furnished with 0 - 160 lb. gauge.

Model T56 is regulator only, less gauge.

Maximum Supply Pressure: 160 lbs. Contains integral strainer which is easily removed for cleaning.

Adjustable Reduced Pressure Range 30 - 60 lbs.

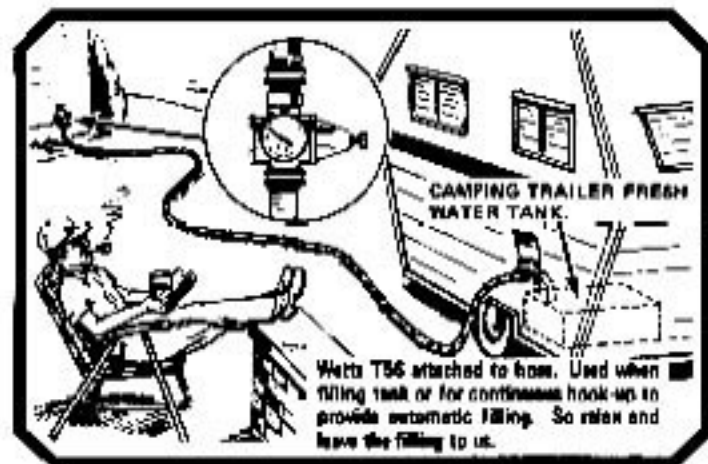
To readjust reduced pressures, loosen check nut and turn adjusting screw clockwise to raise reduced pressure and counter-clockwise to lower reduced pressure.



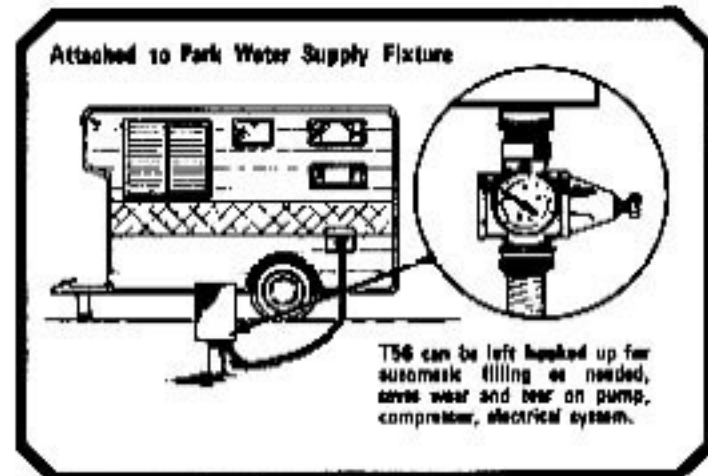
The recommended location (as shown) is to connect the water regulator to the hydrant, and then run the hose to the trailer rig. This gives protection to both the trailer system and the hose. Otherwise if the regulator is connected directly to the rig and then the hose run to the hydrant, the hose gets no protection and is expensive to replace. However, it is important to first screw the supply end of the hose to the outlet end of the regulator using a pipe wrench to tighten it onto the hose coupling, making it almost impossible to remove by hand. In this way when leaving and rolling up the hose, the regulator won't be forgotten because it has become a permanent part of the hose.



T56 protects your tank by shutting off automatically when water pressure reaches the setting.



Watts T56 attached to hose. Used when filling tank or for continuous hook-up to provide automatic filling. So relax and leave the filling to us.



Attached to Park Water Supply Fixture

T56 can be left hooked up for automatic filling as needed, saves wear and tear on pump, compressor, electrical system.

WATTS

The name
that protects
your name

WATTS REGULATOR COMPANY
TORONTO, CANADA

LAWRENCE, MASS., U.S.A.
BOEIJUMEN, THE NETHERLANDS

Manufacturers of the largest and most complete line of plumbing and heating safety valves and controls.

LIMITED WARRANTY: Watts Regulator Company warrants each product against defects in material and workmanship for a period of one year from the date of original shipment. In the event of such defect within the warranty period, the Company will, at its option, replace or recondition the product without charge. This shall constitute the exclusive remedy for breach of warranty, and the Company shall not be responsible for any incidental or consequential damage, including, without limitation, damage or other costs resulting from labor charges, delays, installation, repairs, fueling caused by foreign material, damage from adverse weather conditions, droughts, or any other circumstances over which the Company has no control. This warranty shall be invalidated by any abuse, misuse, misapplication or improper installation of the product. THE COMPANY MAKES NO OTHER WARRANTIES EXPRESS OR IMPLIED EXCEPT AS PROVIDED IN THIS LIMITED WARRANTY.