



Fluid Power Specialist



PV-601 Installation Instructions

INSTALLATION

Improper installation could lead to serious injury.

Use non-sparking hand tools, goggles and static control wrist wrap for safety.

Install Pre-Vent on transfer tanks which are constructed of minimum 13 gauge steel.

Make sure to use PV-601 on tanks equipped with a shutoff nozzle on the hose.

PV-601 offers a 30 GPM maximum transfer rate.



PV-601

OPERATION

Install Pre-Vent cap on casting.

Press down and turn clockwise past the intermediate stop to the last stop.

To remove cap, turn slowly counter-clockwise to the intermediate stop.

Caution: Vapors are highly flammable.

After all the vapors have dissipated push down turn counter-clockwise and lift to remove.

Loosen cap when icy conditions restrict air flow.

Note:

The PV-601 when operating correctly, can save between \$300.00 and \$400.00 per year in fuel costs. The Pre Vent cap also provides environmental protection by preventing harmful vapors from escaping into atmosphere.

To achieve maximum savings and operating efficiency, replace the cap every 3 years.

Optional locking cap is available.

