## **WARNING MESSAGE**

Each Customer has received verbal instructions as well as these written instructions on how to winterize this pressure washer. Make sure you don't leave machine not winterized anytime it is not running.

Please be sure you understand all instructions prior to leaving store.

Customer is responsible for any and all costs of repair to machine required due to inappropriate winterization of machine which causes any damage.

## X

By your signature you agree to the above terms.

# Winterizing Procedures

The following method of winterizing is used at the factory to protect pressure washers from freeze damage. There is also a section on winterizing gas engines and instructions on how to build a winterizing bucket for machines without a float tank.

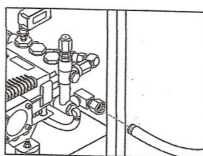
#### Step 1:

If your pressure washer does not have a float tank, see section on building a winterizing bucket.



#### Step 2:

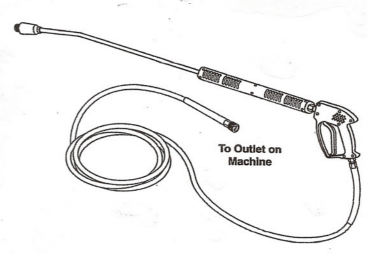
Use windshield wiper fluid or a 50% methanol solution. Attach other end of hose to a garden hose



fitting on pressure washer to siphon wiper fluid through the machine. (If the pressure washer has a float tank add the solution into the float tank.

### Step 3:

Run machine until windshield solution exits discharge port of pump or coil. To ensure complete protection, also siphon wiper fluid solution into detergent line. Release spray gun trigger to allow solution to flow into bypass lines.



#### Step 4:

The final step, as an extra precaution, would be to purge all water lines with pressurized air. Insert an air valve stem into a 3/4" male garden hose fitting and attach it to the hose swivel on machine.