



Canner Dial Gauge Testing Report

Owner Name _____ Date _____

Owner address _____

Make and Model of Pressure Canner*: _____

*NOTE: National, Presto(R), Magic Seal and Maid of Honor can be tested with the Presto Testing Unit. Presto Industries does not recommend testing other non-Presto models using their testing unit.

Canner Inspection:

Gauge	<input type="checkbox"/> Good	<input type="checkbox"/> Rusty <input type="checkbox"/> Cracked, broken <input type="checkbox"/> Interior moisture <input type="checkbox"/> Paper warped
Vent Pipe	<input type="checkbox"/> Good/Clear	<input type="checkbox"/> Blocked
Gasket Note: gasket should be stored (dry) in the base of the canner between uses; it should not be oiled.	<input type="checkbox"/> Good	<input type="checkbox"/> Cracked/dry
Over-Pressure Plug (if present) Note: replace when gasket is replaced.	<input type="checkbox"/> Good	<input type="checkbox"/> Missing <input type="checkbox"/> Cracked/dry
Handles	<input type="checkbox"/> Good	<input type="checkbox"/> Cracked/missing

Gauge Testing:

Master gauge registers:	6 psi	11 psi	15 psi
Your gauge registers:	_____	_____	_____

Testing Result:

- ☐ Canner is in good shape and your gauge is **accurate**. Canner may be used "as is".
- ☐ Canner may be used with a modification to processing pressure.
Your gauge is not accurate according to the master gauge. **Process** using the **psi listed for your gauge** (above).
For example, if the MASTER gauge reads 11 psi and your gauge reads 10 psi, you may process at 10 psi when the instructions say 11 psi. If the MASTER gauge reads 11 psi and your gauge reads 13 psi, you must process at 13 psi when the recipe says 11.

Your dial gauge reads more than 2 pounds high/low compared to the master gauge and should be **replaced**.

Contact Presto Industries: 715-839-2121 for a replacement gauge.

Canner and gauge are in poor condition and the unit should not be used.

Test performed by (signed): _____ Date: _____

Client or Owner Signature: _____