

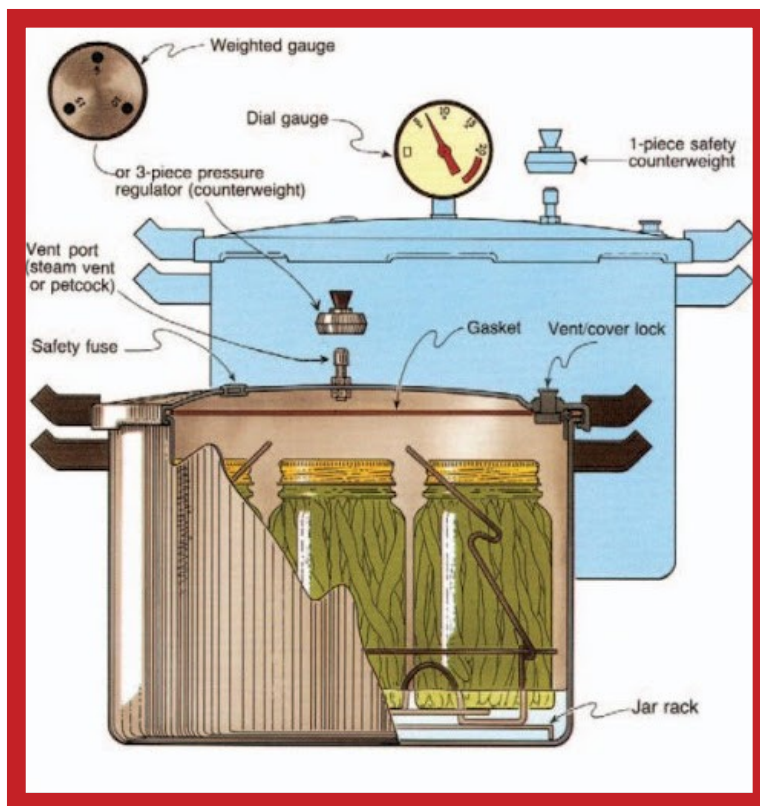
CANNING SEASON IS UPON US, IS YOUR PRESSURE CANNER READY?



A pressure canner may have a **dial gauge** for indicating the pressure or a **weighted gauge**, for indicating and regulating the pressure. Regardless of the type of canner chosen, the USDA recommends that a canner be **large enough to hold at least 4-quart jars** standing upright on the rack, with the lid in place.

A pressure canner must be **able to regulate pressure** at 5, 10 and 15 pounds of pressure. The canner should have a way to follow **recommended venting procedures** to remove air from inside the canner before it is pressurized, and to indicate that the canner remains at least at the target pressure throughout the entire process time.

Some newer models of canners hold an **extra layer of pint jars**, with the two layers of pint-size jars separated by a rack – double stack.



TYPES OF PRESSURE CANNERS

- **Weighted gauges** are usually designed to “jiggle” several times a minute or to keep rocking gently when they are maintaining the correct pressure. Read your **manufacturer’s directions** to know how a particular weighted gauge should rock or jiggle to indicate that the proper pressure is reached and then maintained during processing. Individuals who prefer to use a weighted gauge canner often like knowing that they can hear the canner weight jiggle or rock as a signal that all is working properly.
- **Dial gauge canners** will usually have a counterweight or pressure regulator for sealing off the open vent pipe to pressurize the canner. This weight should not be confused with a weighted gauge and will not jiggle or rock as described for a weighted gauge canner. Pressure readings on a dial gauge canner are only registered on the dial. Dial gauge canners are easy to use and individuals who prefer to use a dial gauge canner like knowing that they are following the pressure recommended in a recipe. Dial gauge canners do need the gauge checked each year against a master gauge to ensure proper function (and safe home canning).





CHECK DIAL GAUGES YEARLY

Check dial gauges for accuracy each year, even if the gauge was not used or has never been used (brand new!). Gauges that read **high cause under-processing** and may result in **unsafe food**. Low readings cause over-processing. Pressure adjustments may be recommended if the gauge reads up to 2 pounds high or low.

- **Where to have your dial gauge checked.** Consumers may have several options for checking a dial gauge:
 - **Presto** will test gauges for Presto canners and Presto-associated brands at no charge to consumers. Consumers do need to mail the gauge to Presto for calibration. Contact Presto Industries (Eau Claire, WI) for more information: 715-839-2121 or 800-877-0441.
 - **Portage County Extension Office:** Call **715-346-1321** or email sherry.daniels@wisc.edu to schedule an appointment for testing.

RESEARCH BASED RECIPES

Regardless of the type of canner that you use, be sure to always follow an **up-to-date, research-tested recipe**. Excellent sources of information are:

- National Center for Home Food Preservation (<https://nchfp.uga.edu/>)
- Wisconsin Safe Food Preservation series bulletins (<https://fyi.extension.wisc.edu/safefood/recipes/>)
- **Portage County Extension Office:** Publications available upon request:
 - Harvesting Vegetables from the Home Garden (A2727)
 - Storing Vegetables at Home (A1135)
 - Canning Vegetables Safely (B1159)
 - Canning Salsa Safely (B3570)
 - Canning Meat, Wild Game, Poultry & Fish Safely (B3345)
 - Canning Fruits Safely (B0430)
 - Freezing Fruits & Vegetables (B3278)
 - Tomatoes Tart & Tasty (B2605)
 - Homemade Pickles & Relishes (B2267)
 - Making Jams, Jellies & Fruit Preserves (B2909)



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