



THE ABSOLUTE BEST TECHNOLOGY FOR OUTSIDE & BACKYARD BURNING.

welcome

Government Agencies at both the State and Federal Level provide extensive information about burning and the environmental impacts of backyard and open pit burning. To find out what is happening in your community please visit:

<http://www.epa.gov/epaoswer/non-hw/muncpl/backyard/live.htm>

Burn Right Products is committed to promoting safe and environmentally friendly burning by using one of our Hi Temp Mini-Incinerators to replace burn barrels and firepits.

Before you burn please reference the below information.

### There are alternatives to burning household and yard wastes:

Below is a list of what you can do to limit the amount of burning. The state of WI DNR recommends that you:

- **Reduce** usage--buy in bulk or larger quantities and demand less packaging on the products you buy.
- **Reuse** items--find someone else who can use it, have a yard sale, or donate it to a resale organization.
- **Recycle** newspaper, office paper, cardboard, corrugated cardboard, magazines, aluminum, metal and acceptable plastics.
- **Compost** leaves and plant clippings. Consult DNR district or area staff, University of Wisconsin-Extension and your local government to find out whether local ordinances allow you to compost raw vegetables, bread, egg shells and coffee grounds.
- **Chip** brush and clean wood to make mulch or decorative chips, or use it as heating fuel in wood stoves or boilers.
- **Dispose** of allowable waste materials at a licensed landfill. For more information about what items may be disposed of at licensed landfills, contact the Recycling Program at your DNR district or area office.

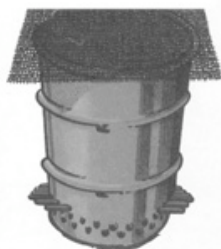
### In many areas there is no alternative to burning which is why many State and Federal agencies recommend using a modified Burn Barrel A.K.A home made incinerator for burning.

We have researched with various national organizations and agencies to promote burning that is both **safe for people and less impacting on the environment.**

Home made incinerators can be confusing and difficult to build. Our research found that the average "home made incinerator" **DOES NOT** meet government safety recommendations.

The average homeowner either found it too difficult to build or simply didn't follow the guidelines. Burnright has taken all the guess work out of the equation and created the perfect solution for the homeowner and government agencies.

#### Incinerator Made from a burn barrel



#### Hi Temp Mini-Incinerators Models 2235-SS100 & 2242 SS100



Although modifying a burn barrel does help a little, it is not sufficient. No matter what one does, burn barrels (55 gallon drums ) are not designed for burning causing the fire to starve for oxygen producing nasty smoke and smoldering. Burn Barrels also release maximum dioxins into the atmosphere hurting the entire community.

Our models follow **every guideline recommended** by top agencies. Our products exceed all safety guidelines and are much more

friendly to the environment.

With our models ashes fall straight to the ground because the bottom (base ring ) is on the outside of the burning chamber. Once incineration has been achieved and the ashes have cooled, just tip the incinerator body and move away from the ash pile.

Our patented air flow design includes 4 internal flanges evenly spaced around the circumference of the incinerator body allowing air to pass freely around the burnable materials creating an extremely hot and efficient burn.

**Due to temperatures reaching 1500 Degrees  
All modles are constructed from 100% Stainless Steel**