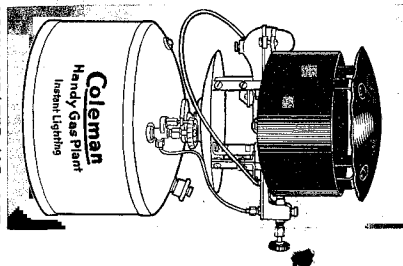
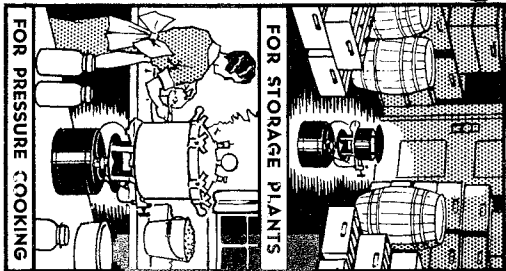


**I USE OUR COLEMAN HANDY GAS PLANT FOR PRESSURE COOKING AND AS A HEATER IN OUR FRUIT CELLAR**



**DRUM HEATER NO. 457.**  
335 quickly converts your Handy Gas Plant into a heater, to keep fruit and produce from freezing in storage. Also fine for use in transport trucks.

**The Coleman Lamp and Stove Company**  
Wichita, Kansas · Chicago, Illinois · Philadelphia, Penn. · Los Angeles, California



This portable, all-purpose, Coleman Handy Gas Plant is fine for many other needs about the home. It gives a big volume of speedy gas heat *woben* and *wbere* you want it . . . for cooking, heating, washing, hot water for every need.

You'll be delighted with its low operating cost and the many times where it will serve you. Put one to work for you, *right now!*

**THE Coleman IS A PORTABLE GAS PLANT WITH HUNDREDS OF USES**

The Coleman Handy Gas Plant is an ideal small portable heating appliance that supplies instantly speedy gas heat adjustable to any volume for scores of different uses.

**FARMERS** use them for warming stock water tanks and under stock food cookers.

**DAIRYMEN AND CREAMERIES** use them for steaming and sterilizing milk cans.

**HOUSEWIVES** use them for cooking, on wash days for heating extra water.

**PRINT SHOPS AND NEWSPAPER OFFICES** use them for melting type metal.

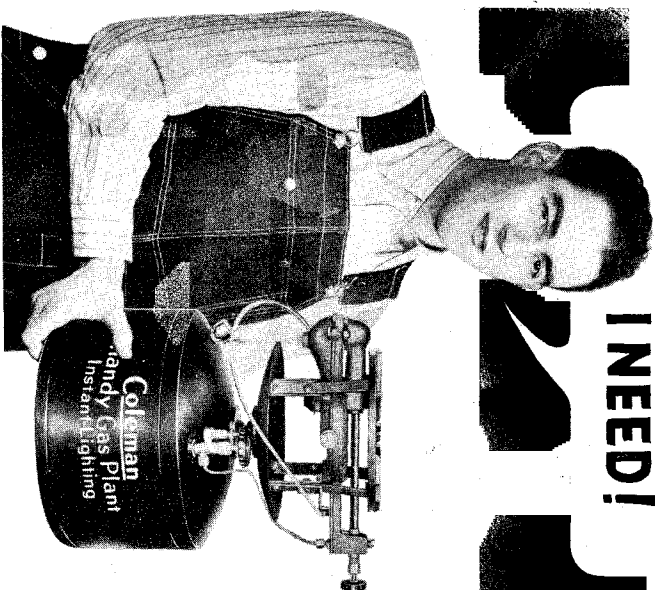
**GARAGES, PLUMBING AND REPAIR SHOPS** use them for melting metal, soldering, vulcanizing, etc.

**TRANSPORT COMPANIES** use them in trucks and fruit and produce storage rooms to protect against loss and damage by freezing.

Users everywhere enthusiastically praise the reliable performance of their Coleman Handy Gas Plants. Will be glad to demonstrate and quote you our low prices on these Handy Gas Plants. Be sure to see us.

Form No. A 229D PRINTED IN U. S. A.

**HERE'S THE KIND OF PORTABLE GAS PLANT I NEED!**



IDEAL FOR

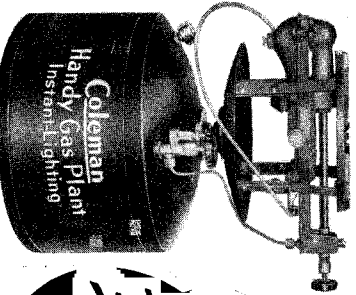
**FARMS, DAIRIES, CREAMERIES,  
HOME USE, PRODUCE CELLARS,  
TRANSPORT TRUCKS, GARAGES,  
REPAIR SHOPS, RESTAURANTS**

# IT MAKES AND BURNS ITS OWN GAS... QUICKLY GIVES BIG VOLUME OF HEAT!

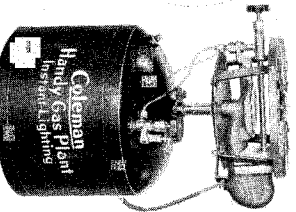


**EVERY DAIRYMAN CAN MAKE MORE MONEY WITH A COLEMAN HANDY GAS PLANT!**

- Portable—can be used wherever quick, efficient heat is needed.
- Makes and burns its own gas from common, white gasoline.
- Provides clean heat—no smoke, no soot, no odor.
- Lights instantly—no waiting, no delay.
- Flame easily and quickly adjusted to supply desired heat.



*Instant Fighting Fast in Action*



**MODEL 457G**—Heat easily regulated from low to maximum output of 35,000 B.T.U. per hour. Raises four gallons of water from 40° to 170° F. in 21 to 23 minutes, at room temperature of 28° F. Five-inch Coleman Burner, 8½-inch grate. Three-gallon tank of heavy gauge steel, lead-coated, rust-resisting. Holds 2 gallons fuel, 1 gallon air. One filling lasts 12 hours. Height, 15½ in.; tank diameter, 12 in.; weight, 21½ lbs.

**MODEL 458G**—For heating small can washers, water vats, etc. Maximum heat output of 18,000 B.T.U. per hour will raise 2 gallons of water from 40° to 170° F. in 16 to 18 minutes at room temperature of 28°. Three-inch cast iron burner fitted with 8½-inch grate. Two-gallon tank, heavy gauge steel, lead-coated, rust-resisting. Holds 1 gallon fuel, 1 gallon air. One filling lasts 10 hours. Height, 15 inches; tank diameter, 10 inches; net weight, 16½ pounds.

**MODEL 460G**—Has 7-inch burner with same tank as No. 457G. Heat output 55,000 B.T.U. per hour.

**MODEL 458G**—Same as No. 458 but less grate and brackets.

## DAIRYMEN EVERYWHERE USE IT—PRAISE IT!

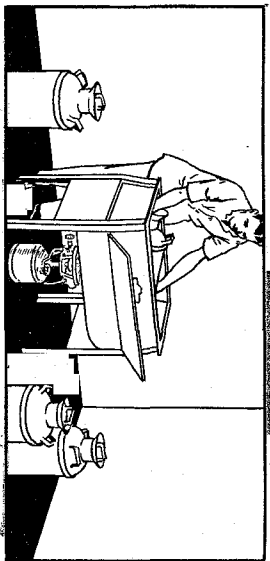
You can save time and make money with this complete, portable one-burner, handy gas plant that you can use any where. Thousands of dairymen use it because it gives fast-action heat for washing, steaming and sterilizing equipment. Helps to do a better job in cleaning cans, bottles—makes cleaning easier and faster—increases the capacity of any dairy cleaning equipment.

It means cleaner cans and bottles and that means lower bacterial count, improved milk and cream quality, and a higher grade, better prices.

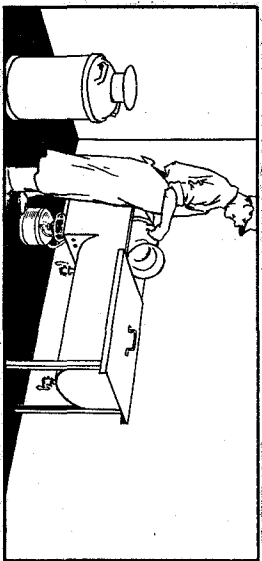
Meets the requirements of the U. S. Standard and all city milk ordinances.  
Meets the requirements of Farm Underwriters Association.

Makes and burns its own gas—lights instantly... costs only a few cents a day to operate. In most cases it quickly pays for itself in time and money saved. Get complete details now!

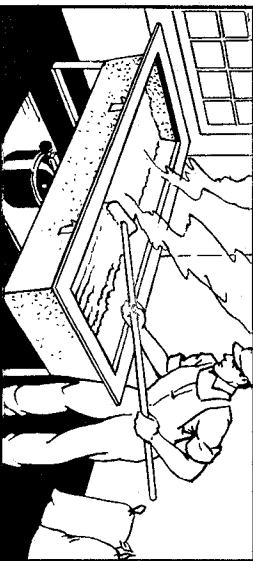
**Coleman**  
**HANDY GAS PLANT**



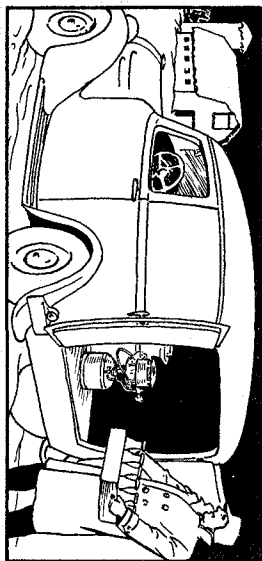
Coleman gives quick, low-cost heat for small can washers.



Saves hours of time, does better job, on large washers, vats.



Perfect, regulated heat for cooking stock food at lowest cost.



Fine for use in milk delivery trucks—keeps milk from freezing.

# **IMPORTANT!**

## *What Fuel Should I Use?*

Coleman Gasoline Pressure Appliances are built to operate properly on any fresh, clean, unleaded motor gasoline or Stove and Lamp naphtha. "STRAIGHT-RUN" gasolines and naphthas make the best appliance fuels.

Many of the lower priced unleaded motor gasolines are excellent fuels for camp stoves, ranges, heaters, lamps, lanterns, irons, blow torches, etc.

**DO NOT USE ANY FUEL CONTAINING LUBRICATING OIL, GRAPHITE, OR ETHYL FLUID.** Such substances rapidly clog appliance generators.

Many oil companies now market "Stove and Lamp Naphthas" which are carefully refined and so handled as to prevent any contamination in storage or shipment.

Such fuels, which are included on our Approved Fuel Lists, generally cost a little more but give extra long trouble-free service in gasoline pressure appliances.

Ask your oil company representative if one or more of his fuels are suitable for this class of service. If he does not know, ask him to find out and arrange to keep on hand a supply of fuel for your appliance.

**IMPORTANT:** Gasoline used in Pressure Appliances should be kept in small, clean, closed metal cans. Do not use glass containers—Buy a fresh supply often.

If you experience any difficulty with your Pressure Appliance fuels, write to your NEAREST Coleman Branch for the latest free Approved Fuel List, which lists fuels suitable for use in Coleman Gasoline Pressure Appliances and are obtainable in your state.



# Your Handy Gas Plant

To insure satisfactory service from your Coleman Handy Gas Plant, read and follow these suggestions:

1. Carefully study the "DIRECTIONS FOR OPERATION" of your Handy Gas Plant. Learn the correct method of Filling, Pumping, Lighting and Turning Off of Handy Gas Plant by actual operation; then, check against the directions to see if you have done it correctly. Overcome any mistakes you make by continuous practice, until you operate it correctly—according to directions.
2. For your convenience we recommend that you always keep an extra generator, ready for installation on your Handy Gas Plant, just as you always carry a spare tire on your automobile—for emergency use. Thus you may insure continuous generator service.

The carbonized generator can be taken to your Coleman dealer, who is equipped to clean and rebuild it. There will be only a small charge for this service.

3. Use only fresh, clean gasoline (see reverse side of this card).
4. For longest service—For best service—USE ONLY GENUINE COLEMAN PARTS AND ACCESSORIES on this Coleman Handy Gas Plant.

Made in the United States of America

## **The Coleman Company, Inc.**

GENERAL OFFICES AND FACTORY: WICHITA 1, KANS.,  
U.S.A. CANADIAN OFFICES AND FACTORY: TORONTO,  
CANADA. SALES OFFICES: CHICAGO 11, PHILADELPHIA 8,  
LOS ANGELES 54; HONOLULU, HAWAII