

FARM EQUIPMENT

For Sale - John Deere FBB, 17 disk grain drill. Also, John Deere 4 section spring tooth harrow; 215-488-1965.

For Sale - JD 9W mower with crimper shaft, JD 32 crimper, Lancaster Co. 717-354-9346.

For Sale - Old fashioned hay tedder in good condition. 717-463-2842.

FARM EQUIPMENT

Wooden farm wagon, \$95. Incomplete Bob Sled, \$30. Market sled, \$75. One horse sleigh, \$125. Wooden corn planter, \$25. 717-776-7858.

For Sale - JD 4010 diesel tractor N.F. good condition, price \$5800. Also JD 4010 gas tractor, N.F., price \$4750. Ph 717-532-8601.

FARM EQUIPMENT

For Sale - 471 Detroit diesel engine for power unit, clutch included, real good condition, best offer. 717-898-2568.

Seven foot NI cutdtoner, \$850. Deere 290 two row corn planter, \$95. Narrow loader bucket, \$25. Cumberland Co. 717-776-7858.

FARM EQUIPMENT

For Sale - Oliver 5B semi-mounted plow, excellent condition \$1300. 215-735-4044.

For Sale - 10 tooth Taylorway mounted chisel plow, heavy duty Gooseneck trailer with hoist & grain body. Lebanon Co. 717-866-6048.

FARM EQUIPMENT

4020 J.D. diesel, power shift, new rubber, very good condition, \$9000. 301-836-1916.

For Sale - 234 IH 2-row mounted corn picker with husking bed & sheller, \$2500. IH 64 pull type combine, PTO & bin, \$800. York Co. 717-244-4238.

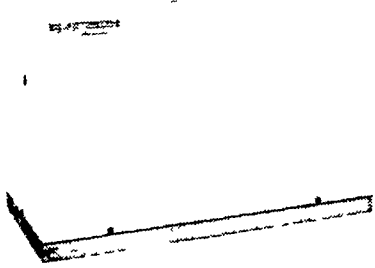
FARM EQUIPMENT

For Sale - 17' Oliver 252 disc harrow, \$1600. 717-733-8246.

For Sale - Farmall Super C A-1 condition. Cultivators & tobacco hoers, \$1500. CA AC cultivators & tobacco hoers, \$1100. 717-898-0902.

MUELLER HAS A FRE-HEATER® TO FIT YOUR EVERY NEED!

MODEL "18-B"



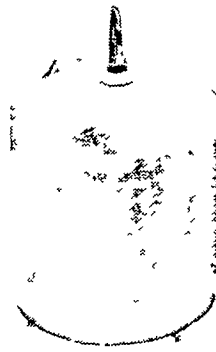
With Self Contained Compressor

One-Year Warranty

MODEL "18-C"

Converts Your Air-Cooled Refrigeration Unit To Produce "Free" Hot Water

One-Year Warranty



MODEL "D"

The Mueller Model "D" is designed for the dairyman who doesn't particularly need the very large volumes of hot water that can be produced by the Fre-Heater "18-B" and "18-C," but who wants to take advantage of the energy-saving and money-saving features of the Fre-Heater.

TWO-YEAR WARRANTY



MUELLER FRE-HEATERS FOR THE DAIRY FARM

EXPLANATION OF MUELLER FRE-HEATERS

Milk coolers on modern dairy farms remove heat from milk promptly after it is produced. To accomplish this requires refrigeration machines and they are generally of the air-cooled type. Air-cooled condensing units literally "throw away" this valuable heat.

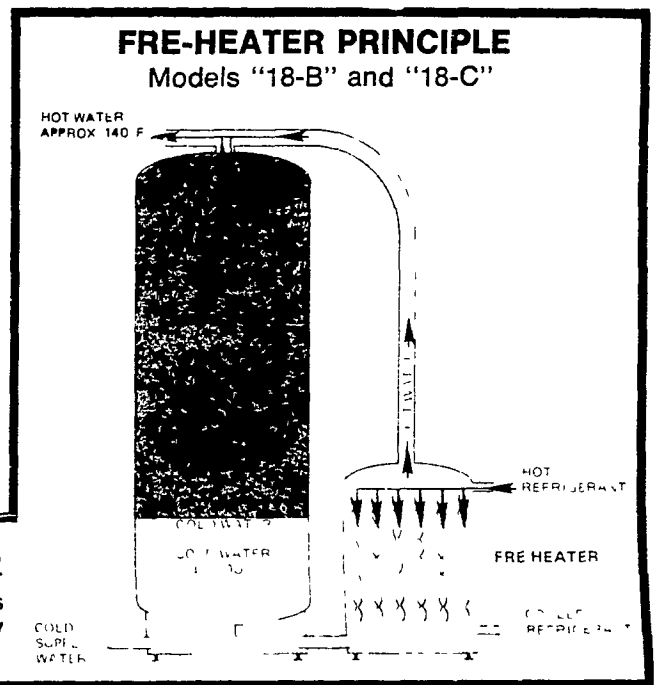
On these same farms, large amounts of hot water are needed for prepping the cows, washing the milk cooler, the pipeline milker, other equipment, and the milking parlor itself. It is also advantageous to warm drinking water for the cows in winter.

The Mueller Fre-Heaters conserve energy by capturing the heat normally wasted — it provides FREE hot water!

The Mueller Fre-Heater, a heat exchanger, captures the heat resulting in the milk cooling process and uses it to heat water for the dairyman's use. The stainless steel heat exchanger in all models utilizes Mueller Temp-Plate, a patented heat transfer surface used in more than 70,000 Mueller Milk Coolers® around the world. This heat transfer function saves valuable energy and dollars.

Mueller offers three models of Fre-Heaters to meet the specific needs of the individual dairyman — the Model "18-D," Model "18-C," and Model "D."

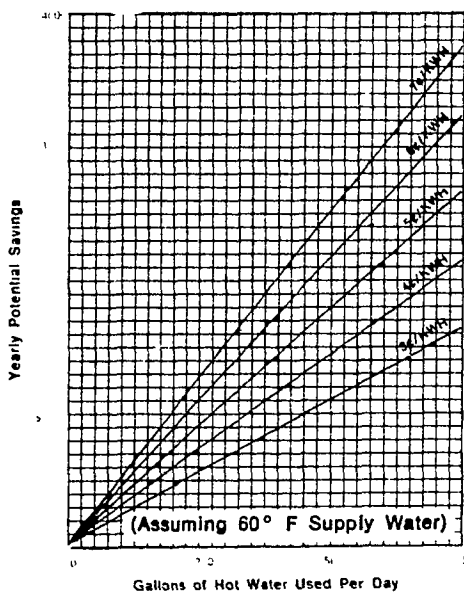
The heat from milk is transferred to the refrigerant, which must be cooled prior to recirculation for further cooling of the milk. Mueller Fre-Heaters transfer this heat to water, providing FREE hot water for use on dairy farms



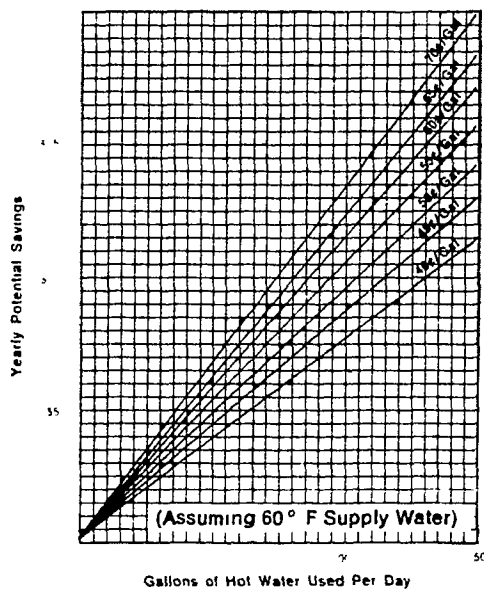
FRE-HEATER ENERGY DOLLAR SAVINGS

Models "18-B" and "18-C"

ELECTRIC WATER HEATING
(Assuming water usage does not exceed Fre-Heater output)



PROPANE WATER HEATING
(Assuming water usage does not exceed Fre-Heater output)



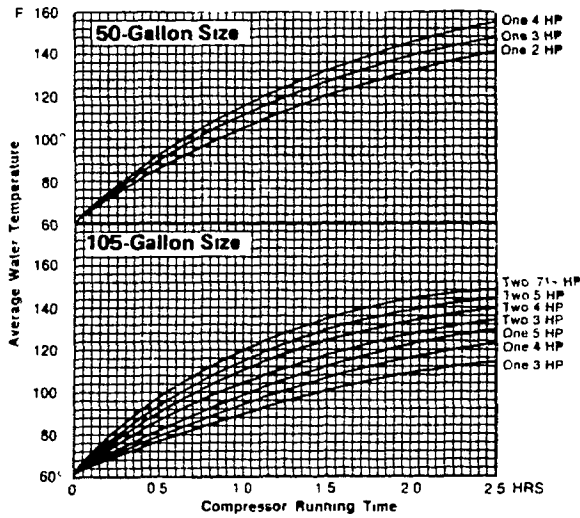
Your potential savings from Fre-Heater operation will depend on the quantity of hot water used, amount of milk cooled, and your present cost to heat water. We have prepared two charts to help you determine your savings — one for heating water with electricity, and one for propane heating.

First, estimate the amount of hot water you need daily. Locate that figure on the bottom of the proper chart. Draw a line upward to the rate you currently pay, or expect to pay, for heating water. From that point, draw a line to the left of the chart. This figure will be your approximate annual savings.

As energy costs continue to escalate, so will your savings!

ESTIMATED WATER TEMPERATURES PRODUCED BY MODEL "D"

Average Water Temperature vs Time



Calculations Based On:
1 60° F Cold Water Not Flowing
2 90° F Ambient Temperature
3 10° F Superheated High-Temp Units

The temperature of hot water the Model "D" Fre-Heater generates will vary, based on running time and size of the refrigeration system, as shown in the chart.

Chart shows "average" temperature of water. The water in the upper portion of the tank will be approximately 20° F hotter after 2 hours running time.

IMPORTANT TAX SAVINGS

All models of Mueller Fre-Heater qualify for Investment Tax Credit and Energy Investment Credit, which means in the year of purchase a savings of as much as 20% of total purchase and installation costs, applied directly as a tax credit, not just a deduction on your federal income tax return.

For More Information, Contact Your Mueller Dealer

SULT'S REFRIGERATION SERVICE

Off RT. 340, 1 MILE EAST OF INTERCOURSE ON HATVILLE RD.
RD 1 GORDONVILLE, PA 17529

★ 24 HOUR SERVICE

★ PH: 717-768-8555

Clip This Coupon And Mail To. **SULT'S REFRIGERATION SERVICE**
RD 1 Gordonville, PA 17529

Send More Information Have Representative Call

Name _____
Address _____
City _____
State _____ Zip _____
Phone _____