

#### Select The Right Utensils and Save Energy

The proper selection and use of cooking utensils can help you save energy in your kitchen. Read the following suggestions carefully to learn where you may be able to save your energy dollars.

Match pots and pans to the surface unit. The bottom should cover the heating element but not extend more than one inch over the edge. This will help minimize the amount of heat loss to the air. If the pot or pan is to large for the surface unit. it will heat unevenly and heat will reflect down to the range top around the unit and eventually craze it. Similarly, a flame should not extend beyond the pan.

To ensure minimal heat loss from the pot or pan, it should have a flat bottom, straight sides and a tightly-fitting cover. Good utensils allow for efficient heat transfer and minimize loss of heat, thus lower heat settings can be used. A pressure saucepan can cut time and energy even more.

Pots and pans should be thick enough to resist denting and warping.

Aluminum is frequently used for cooking utensils. Both aluminum and copper are good conductors of heat and spread the heat evenly in the utensil; stainless steel is not as good a conductor. For improved spreading of heat for top-of-therange cooking, use stainless steel pans with aluminum or copper bottoms. Because of its thickness, cast iron heats up slowly; it is better for long cooking precesses than for short jobs. Glass and ceramic glass are poor conductors of heat for top-of-the range cooking, but are good absorbers of radiant (oven) heat. When baking with these materials, the oven setting can be lowered 25 degrees.

Slightly lower temperatures can be selected when using teflon-lined utensils for frying or pan-broiling on top of the range

Use a tea kettle instead of a pan for heating or boiling water to avoid heat loss through steam.

Cover saucepans whenever possible. Food will cook faster and a lower temperature setting can be used. Be certain that lids fit

Ladies Have You Heard? **By Doris Thomas**  TANKS

TANKS TANKS TANKS

TANKS

TANKS

TANKS

TANKS TANKS TANKS

TANKS

TANKS

TANKS

TANKS

TANKS

TANKS

TANKS

TANKS

TANKS

TANKS

TANKS

TANKS

TANKS

TANKS

TANKS

### Lancaster Extension **Home Economist**

#### tightly. **Clothes Important For** School Children

Clothes can influence whether your child has a happy, healthy childhood. They are especially important when your child is attending school. Children who feel good about the clothes they wear are usually more confident.

Clothes for children ages six to twelve should be planned with this in mind.

Feeling like they belong is important for children. If your children do not have clothes similar to those of the other children in school, they may feel insecure or inferior.

In the early grades, children start to become conscious of the way their friends are dressing. Older elementary school children become more critical of their ciothes and may even be conscious of matching.

But more important than good looks in clothes is comfort. Children want their clothes to be comfortable. The reason most often given by young children for not wearing a garment is poor fit. In fact, studies show that schoolage children most dislike clothes that hinder movement.

Large garments that are bought for the child to grow into them are just as aggravating as those that are too tight. They will look awkward and hamper the child's movements. Oversized garments will also look faded and worn if the child ever does grow into them.

If your children are growing rapidly, look for features that adapt easily to growth such as deep hems and cuffs, tucks in skirts, undefined waistlines, separates, raglan or kimono sleeves and garments without tight cuffs or bands. Because children grow "up" faster than "out" these features will allow for longer wear.

If your child does not like to wear hand-me-downs, make them look different by changing the style, trim or buttons.

Whether new or hand-me-down, garments should complement the skin, hair and eves of the child and should be styled to emphasize the child's good features.

#### TANKS Gauge Capacity Diameter Length Weight TANKS (Pounds) (Gallons) (Thickness) TANKS 285 3'0" 5'6" 12 4'0" 6'0'' 550 10 TANKS 4'0" 6'0'' 550 TANKS TANKS TANKS

**NEW UNDERGROUND STEEL** 

FUEL STORAGE TANKS

CHECK OUR

NEW

LOW PRICES

**Price FOB** 

Quarryville

123.00

220.00

278

549

| 5504'0" $6'0"$ 7 $751$ $274.00$ $1,000$ 4'0" $10'8"$ $10$ $827$ $324.00$ $1,000$ 4'0" $10'8"$ 7 $1,129$ $406.00$ $1,000$ 5'4" $6'0"$ 7 $1,028$ $378.00$ $1,500$ 5'4"9'0"7 $1,388$ $509.00$ $2,000$ 5'4" $12'0"$ 7 $1,735$ $620.00$ $3,000$ 5'4" $12'0"$ 7 $1,735$ $620.00$ $3,000$ 5'4" $12'0"$ 7 $3,130$ $1055.00$ $4,000$ $8'0"$ $10'6"$ $1/4"$ $4,195$ $1432.00$ $4,000$ $8'0"$ $10'6"$ $1/4"$ $4,892$ $1661.00$ $6,000$ $8'0"$ $16'0"$ $1/4"$ $4,892$ $1661.00$ $6,000$ $8'0"$ $16'0"$ $1/4"$ $6,981$ $2309.00$ $8,000$ $10'0"$ $14'0"$ $1/4"$ $6,981$ $2309.00$ $8,000$ $10'0"$ $17'0"$ $1/4"$ $8,375$ $2723.00$ $10,000$ $8'0"$ $26'8"$ $1/4"$ $8,375$ $2723.00$ $10,000$ $8'0"$ $32'0"$ $1/4"$ $8,946$ $2840.00$ $12,000$ $8'0"$ $40'0"$ $5/16"$ $14,823$ $4766.00$ $12,000$ $10'0"$ $25'6"$ $5/16"$ $12,858$ $4426.00$ $15,000$ $10'6"$ $31'0"$ $5/16"$ $11,857$ $4575.00$ $20,000$ $10'6"$ $38'9"$ $3/8"$ $23,883$ $7274.00$ |        |        | ••     |        |              |         |   |
|---|--------|--------|--------|--------|--------------|---------|---|
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$   | 550    | 4'0''  | 6'0''  | 7      | 751          | 274.00  |   |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 1,000  | 4'0''  | 10'8'' | 10     | 827          | 324.00  |   |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 1,000  | 4'0''  | 10'8'' | 7      | 1,129        | 406.00  |   |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$   | 1,000  |        | 6'0''  | 7      | 1,028        | 378.00  |   |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$   | 1,500  | 5'4''  | 9'0''  | 7      | 1,388        | 509.00  | i |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 2,000  | 5'4''  |        | 7      |              | 620.00  | l |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 3,000  | 5'4''  |        | 7      |              | 837.00  |   |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 4,000  | 5'4''  | 23'10" | -      | 3,130        | 1055.00 |   |
| 6,000 8'0'' 16'0'' 1/4'' 5,588 1842.00   8,000 8'0'' 21'4'' 1/4'' 6,981 2309.00   8,000 10'0'' 14'0'' 1/4'' 6,712 2255.00   10,000 8'0'' 26'8'' 1/4'' 8,375 2723.00   10,000 10'0'' 17'0'' 1/4'' 7,829 2497.00   12,000 8'0'' 32'0'' 1/4'' 9,768 3166.00   12,000 8'0'' 20'6'' 1/4'' 8,946 2840.00   12,000 10'0'' 20'6'' 1/4'' 8,946 2840.00   12,000 10'6'' 18'7'' 1/4'' 7,900 2978.00   15,000 10'6'' 18'7'' 1/4'' 7,900 2978.00   15,000 10'0'' 25'6'' 5/16'' 14,823 4786.00   15,000 10'6'' 23'2'' 5/16'' 11,857 4575.00   20,000 10'6''' 31'0'' 5/16'' <td>4,000</td> <td>8'0''</td> <td></td> <td></td> <td>4,195</td> <td>1432.00</td> <td></td>  | 4,000  | 8'0''  |        |        | 4,195        | 1432.00 |   |
| 8,000 8'0'' 21'4'' 1/4'' 6,981 2309.00   8,000 10'0'' 14'0'' 1/4'' 6,712 2255.00   10,000 8'0'' 26'8'' 1/4'' 8,375 2723.00   10,000 10'0'' 17'0'' 1/4'' 7,829 2497.00   12,000 8'0'' 32'0'' 1/4'' 9,768 3166.00   12,000 10'0'' 20'6'' 1/4'' 8,946 2840.00   12,000 10'0'' 20'6'' 1/4'' 8,946 2840.00   12,000 10'6'' 18'7'' 1/4'' 7,900 2978.00   15,000 8'0'' 40'0'' 5/16'' 14,823 4786.00   15,000 10'0'' 25'6'' 5/16'' 12,858 4426.00   15,000 10'6'' 23'2'' 5/16'' 11,857 4575.00   20,000 10'6'' 31'0'' 5/16'' 16,543 5608.00   25,000 10'6'' 38'9'' 3/8''  | 5,000  | 8'0''  | 13'4'' | 1/4''  | 4,892        | 1661.00 |   |
| 8,000 10'0'' 14'0'' 1/4'' 6,712 2255.00   10,000 8'0'' 26'8'' 1/4'' 8,375 2723.00   10,000 10'0'' 17'0'' 1/4'' 8,375 2723.00   10,000 10'0'' 17'0'' 1/4'' 7,829 2497.00   12,000 8'0'' 32'0'' 1/4'' 9,768 3166.00   12,000 10'0'' 20'6'' 1/4'' 8,946 2840.00   12,000 10'6'' 18'7'' 1/4'' 7,900 2978.00   15,000 8'0'' 40'0'' 5/16'' 14,823 4786.00   15,000 10'0'' 25'6'' 5/16'' 12,858 4426.00   15,000 10'6'' 23'2'' 5/16'' 11,857 4575.00   20,000 10'6'' 31'0'' 5/16'' 16,543 5608.00   25,000 10'6'' 38'9'' 3/8'' 23,883 7274.00  | 6,000  | 8'0''  | 16'0'' |        | <b>5,588</b> | 1842.00 |   |
| 10,000 8'0'' 26'8'' 1/4'' 8,375 2723.00   10,000 10'0'' 17'0'' 1/4'' 7,829 2497.00   12,000 8'0'' 32'0'' 1/4'' 9,768 3166.00   12,000 10'0'' 20'6'' 1/4'' 8,946 2840.00   12,000 10'6'' 18'7'' 1/4'' 7,900 2978.00   15,000 8'0'' 40'0'' 5/16'' 14,823 4786.00   15,000 10'0'' 25'6'' 5/16'' 12,858 4426.00   15,000 10'6'' 23'2'' 5/16'' 11,857 4575.00   20,000 10'6'' 31'0'' 5/16'' 16,543 5608.00   25,000 10'6'' 38'9'' 3/8'' 23,883 7274.00   | 8,000  | 8'0''  | 21'4'' | 1/4''  |              | 2309.00 |   |
| 10,000 10'0'' 17'0'' 1/4'' 7,829 2497.00   12,000 8'0'' 32'0'' 1/4'' 9,768 3166.00   12,000 10'0'' 20'6'' 1/4'' 8,946 2840.00   12,000 10'0'' 20'6'' 1/4'' 7,900 2978.00   12,000 10'6'' 18'7'' 1/4'' 7,900 2978.00   15,000 8'0'' 40'0'' 5/16'' 14,823 4786.00   15,000 10'0'' 25'6'' 5/16'' 12,858 4426.00   15,000 10'6'' 23'2'' 5/16'' 11,857 4575.00   20,000 10'6'' 31'0'' 5/16'' 16,543 5608.00   25,000 10'6'' 38'9'' 3/8'' 23,883 7274.00  | 8,000  |        | 14'0'' |        | 6,712        | 2255.00 |   |
| 12,000 8'0'' 32'0'' 1/4'' 9,768 3166.00   12,000 10'0'' 20'6'' 1/4'' 8,946 2840.00   12,000 10'6'' 18'7'' 1/4'' 7,900 2978.00   15,000 8'0'' 40'0'' 5/16'' 14,823 4786.00   15,000 10'0'' 25'6'' 5/16'' 12,858 4426.00   15,000 10'6'' 23'2'' 5/16'' 11,857 4575.00   20,000 10'6'' 31'0'' 5/16'' 16,543 5608.00   25,000 10'6'' 38'9'' 3/8'' 23,883 7274.00  | 10,000 | 8'0''  | 26'8'' | 1/4''  | 8,375        | 2723.00 |   |
| 12,000 10'0'' 20'6'' 1/4'' 8,946 2840.00   12,000 10'6'' 18'7'' 1/4'' 7,900 2978.00   15,000 8'0'' 40'0'' 5/16'' 14,823 4786.00   15,000 10'0'' 25'6'' 5/16'' 12,858 4426.00   15,000 10'6'' 23'2'' 5/16'' 11,857 4575.00   20,000 10'6'' 31'0'' 5/16'' 16,543 5608.00   25,000 10'6'' 38'9'' 3/8'' 23,883 7274.00  | 10,000 | 10'0'' | 17'0'' | 1/4''  | 7,829        | 2497.00 |   |
| 12,000 10'6'' 18'7'' 1/4'' 7,900 2978.00   15,000 8'0'' 40'0'' 5/16'' 14,823 4786.00   15,000 10'0'' 25'6'' 5/16'' 12,858 4426.00   15,000 10'6'' 23'2'' 5/16'' 11,857 4575.00   20,000 10'6'' 31'0'' 5/16'' 16,543 5608.00   25,000 10'6'' 38'9'' 3/8'' 23,883 7274.00   | 12,000 | 8'0''  | 32'0'' | 1/4''  |              | 3166.00 |   |
| 15,000 8'0'' 40'0'' 5/16'' 14,823 4786.00   15,000 10'0'' 25'6'' 5/16'' 12,858 4426.00   15,000 10'6'' 23'2'' 5/16'' 11,857 4575.00   20,000 10'6'' 31'0'' 5/16'' 16,543 5608.00   25,000 10'6'' 38'9'' 3/8'' 23,883 7274.00  | 12,000 | 10'0'' | 20'6'' | 1/4"   | 8,946        | 2840.00 |   |
| 15,000 10'0'' 25'6'' 5/16'' 12,858 4426.00   15,000 10'6'' 23'2'' 5/16'' 11,857 4575.00   20,000 10'6'' 31'0'' 5/16'' 16,543 5608.00   25,000 10'6'' 38'9'' 3/8'' 23,883 7274.00  | 12,000 | 10'6'' | 18'7'' | 1/4''  | 7,900        | 2978.00 |   |
| 15,000 10'6'' 23'2'' 5/16'' 11,857 4575.00   20,000 10'6'' 31'0'' 5/16'' 16,543 5608.00   25,000 10'6'' 38'9'' 3/8'' 23,883 7274.00   | 15,000 | 8'0''  | 40'0'' | 5/16'' | 14,823       |         |   |
| 20,000 10'6'' 31'0'' 5/16'' 16,543 5608.00   25,000 10'6'' 38'9'' 3/8'' 23,883 7274.00  | 15,000 | 10'0'' | 25'6'' | 5/16"  | 12,858       | 4426.00 |   |
| 25,000 10'6'' 38'9'' 3/8'' 23,883 7274.00   | 15,000 | 10'6'' | 23'2'' | 5/16"  | 11,857       | 4575.00 |   |
|   | 20,000 | 10'6'' |        |        |              | 5608.00 |   |
| 30,000 10'6'' 46'6'' 3/8'' 27,923 8424.00   | 25,000 | 10'6'' | 38'9'' |        | 23,883       | 7274.00 |   |
|   | 30,000 | 10'6'' | 46'6'' | 3/8''  | 27,923       | 8424.00 |   |

Tanks are fabricated in strict accordance with the specifications of Underwriters' Labratories, Inc. Exteriors of underground tanks are coated with black asphaltum paint Exteriors of above ground tanks are coated with red primer STI-P3 system of corrosion protection for underground steel storage tanks available at an additional charge. We can provide timely delivery anywhere from 4 locations: Manheim, Quarryville, Stoystown, PA; and Clarksville, VA. Contact us for delivery costs. We invite inquiries by phone or mail.

# **USED STEEL FUEL STORAGE TANKS**

| Capacity<br>(Gallons) | Diameter | Length  | Gauge<br>(Thickness) | Weight<br>(Pounds) | Price FOB<br>Quarryville |
|-----------------------|----------|---------|----------------------|--------------------|--------------------------|
| 275*                  | 27''     | 5'      | 14                   | 250                | '60                      |
| 3.000                 | 5'4''    | 17'11"  | 7                    | 2,432              | 150 to 300               |
| 4,000                 | 5'4"     | 23'10'' | 7                    | 3,130              | 250 to 500               |
| 6.000                 | 8'0''    | 16'0''  | 1/4''                | 5,588              | 500 to 600               |
| 8.000                 | 8'0''    | 21'4"   | 1/4"                 | 6,981              | 700 to 800               |
| 10,000                | 8'0''    | 26'8''  | 1/4"                 | 8,375              | 900 to 1000              |
| 13.000                | 10'6''   | 20'4''  | 1/4''                |                    | 1300                     |
| 14,000                | 10'0''   | 24'8''  | 1/4''                |                    | 1400                     |

Used tanks and used tank shells may not bear underwriters' label nor are coated with black asphaltum paint

# **NEW GASBOY FUEL PUMPS**

| Model | Description                                    | G.P.M. | Price F.O.B.<br>Quarryville |
|-------|--|--------|-----------------------------|
| 1230C | Complete w/counter, rotary hand type           | 20     | ·126.00                     |
| 60    | 12V DC w/meter                                 | 12     | ·372.00                     |
| 72    | 115V w/meter                                   | 14-15  | ·375.00                     |
| 1820  | 115V w/meter, w/cabinet                        | 14-15  | *413.00                     |
| 1820K | 115V, same as Model 1820 w/2 units,<br>Keytrol | 14-15  | *513.00                     |
| 390   | 115V w/Meter                                   | 14-15  | •516.00                     |

# NEW FILL- RITE FUEL PUMPS

| Model  | Description  | G.P.M. | Price F.O.B.<br>Quarryville |
|--------|--------------|--------|-----------------------------|
| NP 701 | 115V w/Meter | 14-15  | '354.00                     |

NEED ROOFING & SIDING? THINK REYNOLDS ALUMINUM 🥦

## **OFFERING:**

- .017 + .018 Gauge
- 4 Colors & Mill Finish
- Accessory Trim
- Installation



## LOW PRICE PROTECTION

**POLICY:** Within 30 days of purchase if someone advertises or offers at a lower price the same tank you have already purchased from us, let us know, because we'll pay you the difference!

An Additional 1% DISCOUNT is offered if paid by Cash Money or Certified Check

# HOWARD E. GROFF CO.

**Over Forty Years of Reliable Service** Fuel Oil, Gasoline, and Coal 111 E. State Street, Quarryville, PA 17566 Phone: 717-786-2166



COUNTY