Centrifugal Pump  Model TF-C Series

Stainless Steel Flow Control Equipment for the
Food, Beverage, Dairy, Cosmetics, Biotechnology,
Pharmaceutical and Electronics Processing Industries

www.toplineonline.com
Introduction

The TOP-FLO® name represents the finest in sanitary process equipment. TOP-FLO® pumps have been designed to offer efficient transfer of product over a wide range of head and viscosity conditions. TOP-FLO® pumps are easy to install, clean, and operate.

This catalog will answer many of the questions you may have regarding TOP-FLO® pumps. If you require additional information, a representative will be happy to assist you. A representative can be reached at 1-800-458-6095.

TOP-FLO® pumps are suitable for use in CIP (clean in place) installations. This feature enables easy self-cleaning with no dismantling or take-down. Sanitizing of all product contact areas is automatic.

All TOP-FLO® pumps are available in standard inlet sizes and outlet sizes. In addition, enlarged inlet sizes are available for special applications.
# Pump Ordering Information

Determining the model number of your pump is easy as 1-2-3-4.

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>TF-C</td>
<td>216</td>
<td>M</td>
<td>D</td>
</tr>
</tbody>
</table>

## PUMP SERIES

TF-C Close Coupled

## CASING SIZE

- Inlet Size 2"
- Outlet Size 1/2"
- Maximum Impeller Dia. 8"

### Note:
- TF-C Series furnished complete with legs unless otherwise specified on order.
- Casing Gaskets: BUNA - is standard. If other type is required, specify on order.
- Enlarged inlet: When ordering pump with enlarged inlet state inlet size, i.e., TF-C218MD with 3" inlet.

## PORT CONNECTIONS

- M - Clamp
- T - Acme Bevel Seat Thread
- S - NPT Female Thread
- F - Flanged
- W - Weld

## TYPE OF SEAL/STANDARD MATERIAL

- D - External balanced sanitary seal
- DG - External balanced sanitary seal w/clamped insert
- E - Water cooled balanced double seal
- F - External balanced seal w/cascading water

### Motor Data

Is not included as part of 4-step ordering number.

Provide the following information:
- Horsepower and RPM
- Electrical phase and voltage
- (Leeson washdown is standard)

If motor is furnished from another source, supply the following:
- Horsepower
- RPM
- NEMA frame size

Remember to order needed accessories:
- Check Valve
- Seal Kits and Parts
- Gaskets
- Clamps
- Hangers
- Butterfly Valves
- Ball Valves
### PUMP SPECIFICATIONS

**Pump Casings:**
- Volute type - Standard.
- Inlet-oversizing as noted in chart above.

**Pump Connections:**
- **SANITARY:** Clamp, Bevel Seat (ACME)
- **INDUSTRIAL:** Threaded, Flanged

**Pump Construction Materials:**
- All wetted parts - 316 SS.
- Seals - Carbon (other seals available)
- Casing Gasket - BUNA-N (Standard)
- Viton & Teflon are available.

**Pump Finishes:**
- Polished or Electropolished

**Pump Seals:**
- Available in D, E, and F styles

**Motor, Electrical:**
- 3 Phase - 230/460 volts - 1750 & 3500 rpm.

**Motor Housings:**
- TEFC (Totally Enclosed Fan Cooled)
- Easy Clean
- Other styles available on request

For light duty transfer requirements, see Top Line brochure on the TF-C100.

### SEAL SPECIFICATIONS

**TYPE D**
External Balanced Seal (Sanitary)

This versatile seal has numerous applications but yet is extremely durable. Dairy products, soft vegetables, beverages and even acid cleaning solutions and detergents are among the recommended uses.

**TYPE E**
Water Cooled Balanced Double Seal (Sanitary)

Type E is designed to withstand heavy duty vacuum applications (to 28" Hg), tacky products, slurries, or pumped products which may exceed 212°F. The seal chamber can be pressurized to permit use of drain piping for coolants and sealants.

**TYPE F** (Sanitary)
Seal same as Type D seal except includes a water cascade (not shown).
All sanitary seals meet 3A accepted practices.
TOP-FLO® pumps are top performers using numerous features

Superior seal: Provides a longer life and less downtime. High grade finish reduces pressure at sealing surface resulting in less wear and greater efficiency.

Type F seal: Water cascade attachment is recommended for pumping tacky or hot products up to 212°F, and for vacuum applications to 14” Hg.

Smooth pumping performance: Backward curved stainless steel impeller provides even flow yet is easy to clean. Gentle on product.

No disassembly for cleaning: Unique groove-in-shaft design directs sanitizer to all critical areas. A must for clean-in-place applications.

Casing: Finely polished casing suitable to meet numerous requirements. Casing available in a wide selection of port connections to meet a variety of piping systems.
The curve chart is the best resource to use when selecting the proper impeller and motor for applications in the Food, Dairy, Beverage, Pharmaceutical and Cosmetic industries. The curve chart enables the user to determine how a pump will perform at different impeller sizes and motor speeds.

Operating at 1750 RPM and 3500 RPM, curves have been listed for the TOP-FLO® TF-C114, TF-C216, TF-C218 and TF-C328 centrifugal pumps on the following pages. An instructional chart is listed below.

**Note:** Column #1 on the left shows Head in Feet.
Column #2 at the bottom shows Gallons Per Minute.
Impeller sizes are listed on curve line
Motor horsepower listed on diagonal serrated lines.
NPSH required is #3 and listed at the bottom of chart

**Example:** On the curve listed below, find the impeller size and horsepower of motor for 75 GPM against total head pressure of 40 feet.

**Answer to example:**
1. To determine duty point:
   - Find first the 35 feet of head in column #1.
   - Second, find the 75 gallon per minute in column #2.
   - Then, trace the 35 feet of head mark to the right until it intersects the 75 GPM line.
2. To determine impeller diameter. The duty point falls between the 3.25 and 3.5 impeller curve lines. Always choose the curve line above the duty point. In this case it would be 3.5 inches.
3. To determine NPSHR (Net Positive Suction Head Required): Use the NPSHR graph and plot the intersection point of 75 GPM. Follow horizontally to the left. It reads 9 feet. (This will be Net Positive Suction Head Required.)
4. You will see at this point a 3.25 impeller and a 1-1/2 horsepower motor is required.
   - Note: NPSHA (Net Positive Suction Available) must be > or = NPSHR (Net Positive Suction Head Required).
TOP-FLO® TF-C Series Centrifugal

Capacity Curves
Based on water at 70°F (22°C)

Model: C100
60 Hz  1750 RPM
Size: 1-1/2 x 1 x 3-11/16

NOTES:

1. Impeller diameters available in 1/16-inch increments

2. PSI = Head in Feet X Specific Gravity

3. Kg/cm² = Head in Meters X Specific Gravity / 10

4. HP x 0.746 = Kw

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PROCESS EQUIPMENT COMPANY
**TOP-FLO® TF-C Series Centrifugal**

**Capacity Curves**
Based on water at 70°F (22°C)

Model: C114
60 Hz  1750 RPM
Size: 1-1/2 x 1-1/2 x 4

**NOTES:**
1. Impeller diameters available in 1/4-inch increments
2. NPSHR is shown for maximum impeller diameter
3. PSI = Head in Feet X Specific Gravity
4. Kg/cm² = Head in Meters X Specific Gravity
5. HP x 0.746 = Kw

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TOP-FLO® TF-C Series Centrifugal

Capacity Curves
Based on water at 70°F (22°C)

Model: C114
60 Hz  1750 RPM
Size: 2 x 1-1/2 x 4

NOTES:
1. Impeller diameters available in 1/16-inch increments
2. NPSHR is shown for maximum impeller diameter
3. PSI = Head in Feet X Specific Gravity
4. Kg/cm² = Head in Meters X Specific Gravity
5. HP x 0.746 = Kw

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TOP-FLO® TF-C Series Centrifugal

Capacity Curves
Based on water at 70°F (22°C)

Model: C216
60 Hz       1750 RPM
Size: 2 x 1-1/2 x 6

CUBIC METERS PER HOUR

HEAD IN FEET

HEAD IN METERS

CUBIC METERS PER HOUR

US GALLONS PER MINUTE

NOTES:
1. Impeller diameters available in 1/4-inch increments
2. NPSHR is shown for maximum impeller diameter
3. PSI = Head in Feet X Specific Gravity
4. Kg/cm² = Head in Meters X Specific Gravity
5. HP x 0.746 = Kw

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TOP-FLO® TF-C Series Centrifugal

Capacity Curves
Based on water at 70°F (22°C)

Model: C216
60 Hz 1750 RPM
Size: 2-1/2 x 1-1/2 x 6

NOTES:
1. Impeller diameters available in 1/4-inch increments
2. NPSHR is shown for maximum impeller diameter
3. PSI = Head in Feet X Specific Gravity
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TOP-FLO® TF-C Series Centrifugal

Capacity Curves
Based on water at 70°F (22°C)

Model: C218
60 Hz  1750 RPM
Size: 2 x 1-1/2 x 8

CUBIC METERS PER HOUR

HEAD IN FEET

HEAD IN METERS

US GALLONS PER MINUTE

NOTES:
① Impeller diameters available in 1/4-inch increments
② NPSHR is shown for maximum impeller diameter
③ PSI = Head in Feet X Specific Gravity
④ Kg/cm² = Head in Meters X Specific Gravity
⑤ HP x 0.746 = Kw

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TOP-FLO® TF-C Series Centrifugal

Capacity Curves
Based on water at 70°F (22°C)

Model: C218
60 Hz 1750 RPM
Size: 3 x 1-1/2 x 8

NOTES:
1. Impeller diameters available in 1/16-inch increments
2. NPSHR is shown for maximum impeller diameter
3. PSI = Head in Feet X Specific Gravity
4. Kg/cm² = Head in Meters X Specific Gravity
5. HP x 0.746 = Kw

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TOP-FLO® TF-C Series Centrifugal Capacity Curves
Based on water at 70°F (22°C)

Model: C328
60 Hz  1750 RPM
Size: 3 x 2 x 8

NOTES:
1. Impeller diameters available in 1/4-inch increments
2. NPSHR is shown for maximum impeller diameter
3. PSI = Head in Feet X Specific Gravity
4. Kg/cm² = Head in Meters X Specific Gravity
5. HP x 0.746 = Kw
**TOP-FLO® TF-C Series Centrifugal**

**Capacity Curves**
Based on water at 70°F (22°C)

**Model: C328**
60 Hz 1750 RPM
Size: 4 x 2 x 8

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**NOTES:**

1. Impeller diameters available in 1/4-inch increments
2. NPSHR is shown for maximum impeller diameter
3. PSI = Head in Feet X Specific Gravity
4. Kg/cm² = Head in Meters X Specific Gravity
5. HP x 0.746 = Kw

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TOP-FLO® TF-C Series Centrifugal

Capacity Curves
Based on water at 70°F (22°C)

Model: C100
60 Hz  3500 RPM
Size: 1-1/2 x 1 x 3-11/16

NOTES:

1. Impeller diameters available in 1/16-inch increments

2. PSI = Head in Feet X Specific Gravity
   2.3

3. Kg/cm² = Head in Meters X Specific Gravity
   10

4. HP x 0.746 = Kw

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TOP-FLO® TF-C Series Centrifugal

Capacity Curves
Based on water at 70°F (22°C)

Model: C114
60 Hz  3500 RPM
Size: 1-1/2 x 1-1/2 x 4

NOTES:
① Impeller diameters available in 1/4-inch increments
② NPSHR is shown for maximum impeller diameter
③ PSI = Head in Feet X Specific Gravity
④ Kg/cm² = Head in Meters X Specific Gravity
⑤ HP x 0.746 = Kw

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TOP-FLO® TF-C Series Centrifugal

Capacity Curves
Based on water at 70°F (22°C)

Model: C114
60 Hz  3500 RPM
Size: 2 x 1-1/2 x 4

NOTES:
1. Impeller diameters available in 1/4-inch increments
2. NPSHR is shown for maximum impeller diameter
3. PSI = Head in Feet X Specific Gravity
4. Kg/cm² = Head in Meters X Specific Gravity
5. HP x 0.746 = Kw

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TOP-FLO® TF-C Series Centrifugal

Capacity Curves
Based on water at 70°F (22°C)

Model: C216
60 Hz  3500 RPM
Size: 2 x 1-1/2 x 6

CUBIC METERS PER HOUR

HEAD IN FEET

US GALLONS PER MINUTE

NOTES:
1. Impeller diameters available in 1/4-inch increments
2. NPSHR is shown for maximum impeller diameter
3. PSI = Head in Feet X Specific Gravity
4. Kg/cm² = Head in Meters X Specific Gravity
5. HP x 0.746 = Kw

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NOTES:
1. Impeller diameters available in 1/4-inch increments
2. NPSHR is shown for maximum impeller diameter
3. PSI = Head in Feet X Specific Gravity
4. Kg/cm² = Head in Meters X Specific Gravity
5. HP x 0.746 = Kw
TOP-FLO® TF-C Series Centrifugal Capacity Curves

Based on water at 70°F (22°C)

Model: C218
60 Hz             3500 RPM
Size: 2 x 1-1/2 x 8

CUBIC METERS PER HOUR

HEAD IN FEET

HEAD IN METERS

CUBIC METERS PER HOUR

US GALLONS PER MINUTE

US GALLONS PER MINUTE

NOTES:
1. Impeller diameters available in 1/4-inch increments
2. NPSHR is shown for maximum impeller diameter
3. PSI = Head in Feet X Specific Gravity
4. Kg/cm² = Head in Meters X Specific Gravity
5. HP x 0.746 = Kw

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TOP-FLO® TF-C Series Centrifugal

Capacity Curves
Based on water at 70°F (22°C)

Model: C328
60 Hz  3500 RPM
Size: 3 x 2 x 8

CUBIC METERS PER HOUR

US GALLONS PER MINUTE

NOTES:
1. Impeller diameters available in 1/4-inch increments
2. NPSHR is shown for maximum impeller diameter
3. PSI = Head in Feet X Specific Gravity
4. Kg/cm² = Head in Meters X Specific Gravity
5. HP x 0.746 = Kw

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PROCESS EQUIPMENT COMPANY
TOP-FLO® TF-C Series Centrifugal

Capacity Curves
Based on water at 70°F (22°C)

Model: C328
60 Hz 3500 RPM
Size: 4 x 2 x 8

NOTES:
1. Impeller diameters available in 1/4-inch increments
2. NPSHR is shown for maximum impeller diameter
3. PSI = Head in Feet X Specific Gravity
4. Kg/cm² = Head in Meters X Specific Gravity
5. HP x 0.746 = Kw

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TOP LINE
PROCESS EQUIPMENT COMPANY
# Viscosity and Specific Gravity Table for Various Products

<table>
<thead>
<tr>
<th>Product</th>
<th>Specific Gravity</th>
<th>Viscosity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetic Acid</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5%</td>
<td>1.01</td>
<td>31.7 SSU @ 59° F</td>
</tr>
<tr>
<td>10%</td>
<td>1.01</td>
<td>33 SSU @ 59° F</td>
</tr>
<tr>
<td>50%</td>
<td>1.06</td>
<td>35 SSU @ 59° F</td>
</tr>
<tr>
<td>80%</td>
<td>1.08</td>
<td>50 SSU @ 200° F</td>
</tr>
<tr>
<td>Animal Fat</td>
<td>0.9</td>
<td>130 SSU @ 115° F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>50 SSU @ 200° F</td>
</tr>
<tr>
<td>Barbecue Sauce</td>
<td>1.05</td>
<td>11,500 SSU @ 40-75° F</td>
</tr>
<tr>
<td>Beer</td>
<td>1.02</td>
<td>32 SSU @ 68° F</td>
</tr>
<tr>
<td>Blood - Animal</td>
<td>.93-.98</td>
<td>15,000 SSU @ 55° F</td>
</tr>
<tr>
<td>Butter</td>
<td>.93-.98</td>
<td>440 SSU @ 90° F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>220 SSU @ 115° F</td>
</tr>
<tr>
<td>Coconut Oil</td>
<td>0.92</td>
<td>125 SSU @ 106° F</td>
</tr>
<tr>
<td>Corn Oil</td>
<td>0.92</td>
<td>135 SSU @ 130° F</td>
</tr>
<tr>
<td>Corn Starch Solutions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22 Baume</td>
<td>1.18</td>
<td>150 SSU @ 70° F</td>
</tr>
<tr>
<td>24 Baume</td>
<td>1.2</td>
<td>130 SSU @ 100° F</td>
</tr>
<tr>
<td>25 Baume</td>
<td>1.21</td>
<td>600 SSU @ 70° F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>440 SSU @ 100° F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1400 SSU @ 70° F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>800 SSU @ 100° F</td>
</tr>
<tr>
<td>Cottage Cheese</td>
<td>1.02</td>
<td>4,300 SSU</td>
</tr>
<tr>
<td>Dressing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cream (Sweet)</td>
<td>1</td>
<td>73 SSU</td>
</tr>
<tr>
<td></td>
<td>.99</td>
<td>140 SSU</td>
</tr>
<tr>
<td></td>
<td>.99</td>
<td>215 SSU</td>
</tr>
<tr>
<td>Egg Yolk</td>
<td>1.12</td>
<td>21,500 @ 35° F</td>
</tr>
<tr>
<td>Gelatin</td>
<td>1.01</td>
<td>1,380 - 2,580 SSU</td>
</tr>
<tr>
<td>Glucose</td>
<td>1.35 - 1.44</td>
<td>35M - 100M SSU</td>
</tr>
<tr>
<td></td>
<td>@ 160° F</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product</th>
<th>Specific Gravity</th>
<th>Viscosity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honey</td>
<td>1.3</td>
<td>1250 - 1425 SSU @ 100° F</td>
</tr>
<tr>
<td>Ice Cream Mix</td>
<td>1.15</td>
<td>1050 SSU @ 70° F</td>
</tr>
<tr>
<td>Lard</td>
<td>0.96</td>
<td>287 @ 100° F</td>
</tr>
<tr>
<td>Linseed Oil</td>
<td>.92-.94</td>
<td>143 @ 100° F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>93 @ 130° F</td>
</tr>
<tr>
<td>Malt Syrup</td>
<td>1.41</td>
<td>85,400 SSU @ 77° F</td>
</tr>
<tr>
<td>Maple Syrup</td>
<td>1.37</td>
<td>2,000 SSU @ 20° F</td>
</tr>
<tr>
<td>Margarine</td>
<td>0.93</td>
<td>13,900 SSU</td>
</tr>
<tr>
<td>Milk</td>
<td>1.02 - 1.05</td>
<td>31.5 @ 68° F</td>
</tr>
<tr>
<td>Molasses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. First</td>
<td>1.4 - 1.46</td>
<td>1300 - 23,500 SSU @ 100° F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>700 - 8160 SSU @ 130° F</td>
</tr>
<tr>
<td>B. Second</td>
<td>1.43 - 1.48</td>
<td>6535 - 61,180 SSU @ 100° F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3058 - 15294 SSU @ 130° F</td>
</tr>
<tr>
<td>C. Blackstrap</td>
<td>1.46 - 1.49</td>
<td>12,190 - 255 SSU @ 100° F</td>
</tr>
<tr>
<td>Mustard</td>
<td>1</td>
<td>17,000 SSU @ 85° F</td>
</tr>
<tr>
<td>Olive Oil</td>
<td>.91 - .92</td>
<td>200 SSU @ 100° F</td>
</tr>
<tr>
<td>Peanut Butter</td>
<td>1.2</td>
<td>77,400 SSU @ 110 - 140° F</td>
</tr>
<tr>
<td>Sesame Seed Oil</td>
<td>0.92</td>
<td>184 SSU @ 100° F</td>
</tr>
<tr>
<td>Soy Bean Oil</td>
<td>0.91</td>
<td>500 SSU @ 44° F</td>
</tr>
<tr>
<td>Tomato Paste</td>
<td>1.14</td>
<td>60M - 80 M SSU</td>
</tr>
<tr>
<td>Water</td>
<td>1</td>
<td>31 SSU @ 68° F</td>
</tr>
</tbody>
</table>

![Top Line Logo](image-url)
How Capacity Affects Friction

The following table was developed to indicate loss of head due to friction – in feet loss per fitting or in feet loss per foot of tubing – through stainless steel tubing and sanitary fittings.

Friction Loss in Sanitary OD Tubing and Fittings

<table>
<thead>
<tr>
<th>Capacity in U.S. G.P.M.</th>
<th>1&quot; I.D.=.870&quot;</th>
<th>1-1/2&quot; I.D.=1.370&quot;</th>
<th>2&quot; I.D.=1.870&quot;</th>
<th>2-1/2&quot; I.D.=2.370&quot;</th>
<th>3&quot; I.D.=2.870&quot;</th>
<th>4&quot; I.D.=3.834&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tubing Elbow Tee</td>
<td>Tubing Elbow Tee</td>
<td>Tubing Elbow Tee</td>
<td>Tubing Elbow Tee</td>
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Flow through tees are in part A, out part B, Part C capped off.

Tests based on water at temperature of 70° F

Source: National Association of Food and Dairy Equipment Manufacturers.
# TOP-FLO® TF-C Series
## Close-Coupled Pump Dimensions

### Pump Dimensions ("Easy-Clean" totally-enclosed motor)

<table>
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<tr>
<th>Pump Model</th>
<th>Frame</th>
<th>Suction</th>
<th>Discharge</th>
<th>X*</th>
<th>X**</th>
<th>Y*</th>
<th>Y**</th>
<th>Z</th>
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### Pump and Motor Dimensions with "Easy-Clean" Totally Enclosed Motors

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<th>A'</th>
<th>B</th>
<th>B'</th>
<th>C*</th>
<th>C**</th>
<th>C***</th>
<th>D*</th>
<th>D**</th>
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* With clamp connections  
** With threaded bevel-seat connections  
NOTES: 1 - Dimensions for single phase #140 frame motors 1-7/32" longer.  
* - These dimensions are for pumps using standard "C" Flange Motors  
** - TF-C Series pumps will not accept TSC Frame Motors.
I. Sizing Data Required

Product __________________________ Temperature: _______ Min. ° F _______ Max. ° F
Viscosity (Centipoise) ________________
Gallons Per Minute ____________________
Pounds Per Hour ______________________

Corrosive Material: ☐ Yes ☐ No ☐ Type _______________________________

Temperature: _______ Min. ° F _______ Max. ° F

Product Weight _______ (pounds per gallon)

Total Head _______ ft. _______ psi

Suction Line

Tubing Size ______ inches Total Elbows ______
Vertical Drop ______ feet Total Tees ______
Casing Drain: ☐ Yes ☐ No Total Valves ______

Corrosive Material: ☐ Yes ☐ No ☐ Type _______________________________

Discharge Line

Tubing Size ______ Total Elbows ______
Vertical Run ______ Total Tees ______
Horizontal Run ______ Total Valves ______

Note: Clamp connections are standard. If other connection is required, specify. _______________________________

Discharge Valve: Butterfly _______ Ball _______ Disc Check _______ Other _______________________________

If Top Line supplies pump motor, the following data is required:

Voltage _______ Hertz _______ Phase _______

II. Fill out the following after pump and motor are sized

Pump:

Model _____________________________
Casing Size _________________________
Impeller Size _______________________
Seal Type ___________________________
Voltage _______ Hertz _______ Phase _______

Motor:

Type _____________________________
Horsepower _______________________
RPM ______________________________
Frame Size _______________________
Voltage _______ Hertz _______ Phase _______
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Plant: 21 Valley Hunt Drive · Lewis Run, PA 16738
800-458-6095
814-362-4626
Fax: 814-362-4453

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