CentriPro
TG Series
Glass Lined Hydro-Pneumatic Tanks

FEATURES

- **1¼" NPT Spud**: Accommodates motor mount or retention tank connection.
- **¼" NPT Spud**: Properly located for a pressure switch or pressure gauge.
- **Full-Size Connections**: 1¼" connections at all needed locations.
- **Designer Tan Finish**: An attractive addition to any home and provides positive protection against corrosion.
- Tanks are designed for installation indoors or where they are protected from rain, irrigation overspray, salt air and other corrosive environments. Always protect tanks from freezing.
- **Rolled-Steel Shell**: Our strongest tank design.
- **Glass Lined Interior (see below)**: Proven protection against corrosive attack.
- **Tanks have a 3-year limited warranty.** See instruction manual for complete warranty details.

CentriPro is a brand of ITT Corporation.

www.centripro.com

Engineered for life
**SPECIFICATIONS**
- Rolled-steel construction.
- Fused glass lining.
- Maximum working pressure: 75 PSIG.
- These tanks are designed and intended for cold (ambient temperature) water storage only.

**PROTECTIVE GLASS LINING**
The permanently-fused glass lining used on our TG pump tanks is the most effective way to protect a steel tank from the damaging effects of corrosion and/or electrolysis.

Permanent glass lining, rolled-steel construction, precision welding and 100% testing make every TG tank "a tank you can trust".

**VOLUMES, DIMENSIONS AND WEIGHTS**

<table>
<thead>
<tr>
<th>Model / Order No.</th>
<th>Volume (Gallons)</th>
<th>Dimensions in Inches</th>
<th>Shipping Wt. (lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TG42</td>
<td>42</td>
<td>51¼  23½  16</td>
<td>6½  4½  6</td>
</tr>
<tr>
<td>TG42S</td>
<td>42</td>
<td>35½  16½  20</td>
<td></td>
</tr>
<tr>
<td>TG82</td>
<td>82</td>
<td>62¾  29½  20</td>
<td></td>
</tr>
<tr>
<td>TG120</td>
<td>120</td>
<td>62½  29½  24</td>
<td></td>
</tr>
</tbody>
</table>

- 1¼" NPT spud in head for alternate motor mount or retention tank connection.
- All tapping 1¼" water connections.
- ¼" pressure switch tapping on all models.
CONSIDER A RETENTION SYSTEM

Typical Installation of Retention Tank with Chemical Feed Pump

TG GLASS LINED TANK
Maximum Working Pressure: 75 PSI
CentriPro and the ITT Engineered Blocks Symbol are registered trademarks and tradenames of ITT Corporation.

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

BCPTG  March, 2008
© 2008 ITT Corporation

Engineered for life