

CentriPro™

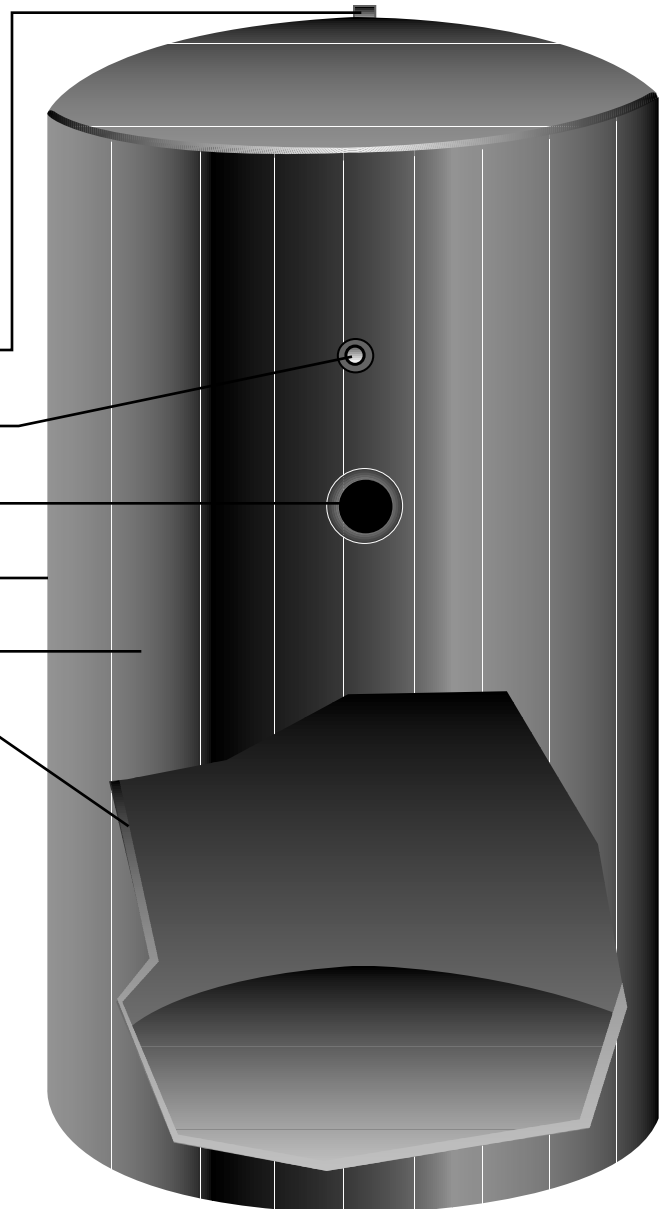
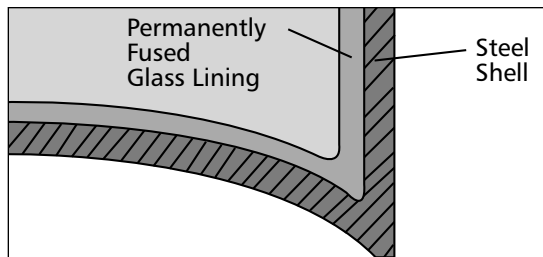
TG Series Glass Lined Hydro-Pneumatic Tanks

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.

FEATURES AND BENEFITS

- **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.
- **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.**



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".



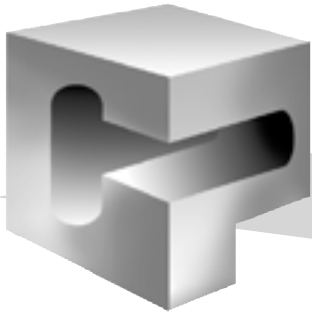
Certified to ANSI/NSF 61

© 2005 ITT Water Technology, Inc.
Effective March, 2005
BCPTG

CentriPro



ITT Industries



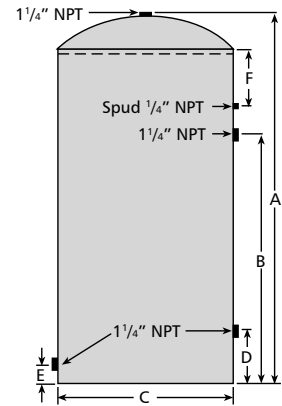
CentriPro™

TG Series Glass Lined Hydro-Pneumatic Tanks

VOLUMES, DIMENSIONS AND WEIGHTS

TG Series Glass Lined Tanks

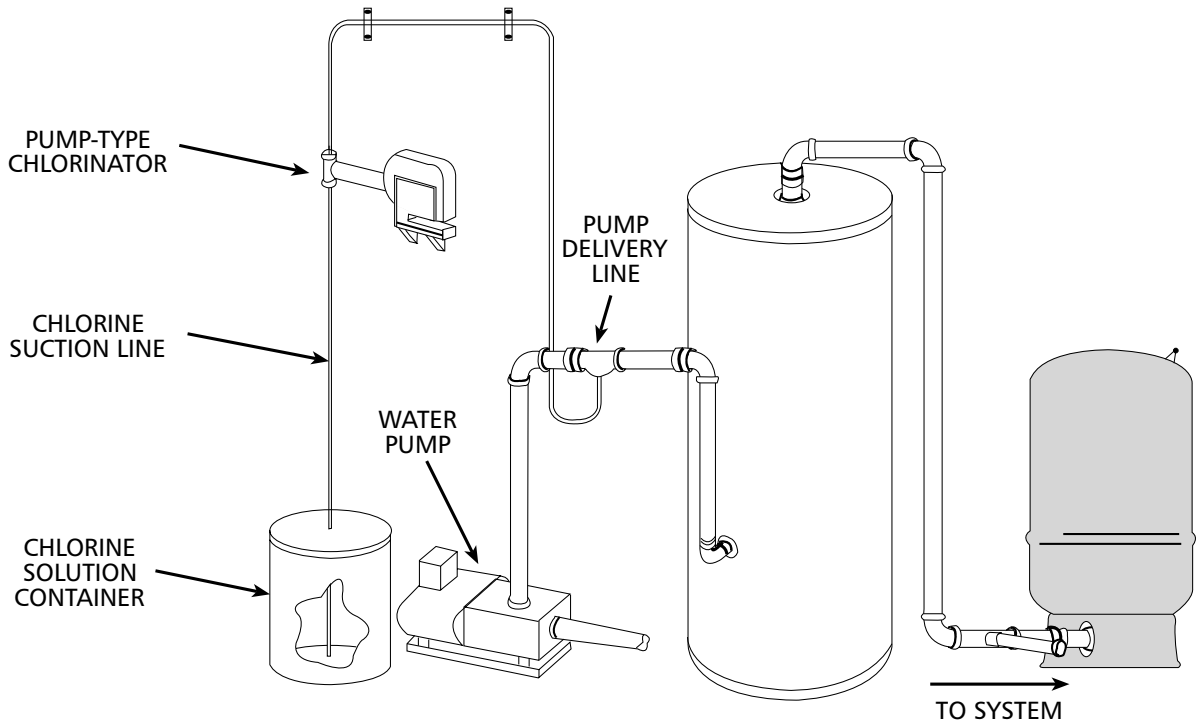
Model / Order No.	Volume (Gallons)	Dimensions in Inches						Shipping Wt. (lbs.)
		A	B	C	D	E	F	
TG42	42	51 ¹ / ₄	23 ³ / ₈	16	6 ³ / ₈	4 ¹ / ₈	6	77
TG42S	42	35 ⁷ / ₈	16 ³ / ₈	20				79
TG82	82	62 ¹ / ₄	29 ³ / ₈	20				120
TG120	120	62 ¹ / ₂	29 ³ / ₈	24				160



- 1/4" NPT spud in head for alternate motor mount or retention tank connection.
- All tapping 1/4" water connections.
- 1/4" 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 is a brand of ITT Water Technology, Inc. - a subsidiary of ITT Industries, Inc.

CentriPro and the ITT Engineered Blocks Symbol are registered trademarks and tradenames of ITT Industries.

PRINTED IN U.S.A.

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

CentriPro



ITT Industries