Overview - Hydraulic Tanks

Schroeder Industries believes that a hydraulic tank is much more than a container of fluid. If properly designed, a hydraulic tank can improve the performance of the entire hydraulic system. Functions such as heat dissipation, de-aeration, and settling of contaminants can be improved with a properly designed hydraulic tank.

Schroeder Industries inspects and ensures that every TNK Series Complete Plastic Tank Solution performs at the highest level possible!

Our TNK Solutions endure the most stringent of test conditions and hold an added bonus against the competition - they come in both HDPE and Polypropylene options. This has added benefits when compared to traditional metal tanks:

- Endurance
- Lightweight/Space-Saving
- Oil Deterioration/Reduced Lubricity
- Cavitation Damage
- All-in-one hydraulic solution
- Backed by Schroeder's 70+ years of hydraulics experience

Traditional Tank vs. TNK Optimized Design Considerations

Study of Flow Trajectories and Residence Time Using Single-Phase CFD

A customer came to Schroeder seeking additional room in their hydraulics' equipment space. The customer was using a system reservoir sized at 27 gallons (Figure 3). Upon further evaluation and from the power of a single-phase CFD, we were able to optimize their system to an 18 gallon TNK18 (Figure 4) without losing productivity and adding a 34% oil cost savings.

Hydraulic Accessories:

In addition to a high-performing hydraulic tank solution, Schroeder also includes hydraulic accessories with each TNK Complete Plastic Tank, including:

- Tank Straps
- Test Points
- Oil Sight Glasses
- Indicators
- Test Equipment
- Particulate & Desiccant Filter Breathers
The TNK Series is part of Schroeder Industries’ Energy Sustainability Initiative, our mission to provide filtration solutions that contribute to a cleaner world and help organizations reach their sustainability goals.

- The light weight of TNKs compared to typical steel tanks increases the energy efficiency of the hydraulic system.
- Made with recyclable High Density Polyethylene (HDPE), considered among the easiest plastic materials to recycle.
- HDPE products require less energy to produce than a comparable product made from steel.

### TNK SERIES COMPLETE PLASTIC TANK SOLUTION

**Order Information**

Schroeder's TNK Series Complete Plastic Tank Solutions come in four (4) performance optimized sizes, all with added options such as tooling, SAE fittings and connections, and top-of-the-line breather, gauges, and return-line filter products. At Schroeder, our TNK products come readily available with an 8-week lead time, no lengthy development and tooling period, and in a single purchase order.

**TNK7**
- Complete hydraulic tank solution (7 gal.) with included accessories.
- Options: Filter, breather, sight glass, strainer, & band strap options
- Element Clearance: 5” (127 mm)
- Element: Filter, breather, sight glass, strainer, & band strap options
- Vol: 7 gal.
- Filter: MTB
- Flow: 35 gpm
- Weight: 16 lbs.

**TNK12**
- Complete hydraulic tank solution (12 gal.) with included accessories.
- Options: Filter, breather, sight glass, strainer, & band strap options
- Element Clearance: 10” (254 mm)
- Element: Filter, breather, sight glass, strainer, & band strap options
- Vol: 12 gal.
- Filter: ZT/GZT
- Flow: 40 gpm
- Weight: 21 lbs.

**TNK18**
- Complete hydraulic tank solution (18 gal.) with included accessories.
- Options: Filter, breather, sight glass, strainer, & band strap options
- Element Clearance: 10” (254 mm)
- Element: Filter, breather, sight glass, strainer, & band strap options
- Vol: 18 gal.
- Filter: ZT/GZT
- Flow: 40 gpm
- Weight: 33 lbs.

**TNK25**
- Complete hydraulic tank solution (25 gal.) with included accessories.
- Options: Filter, breather, sight glass, strainer, & band strap options
- Element Clearance: 12” (305 mm)
- Element: Filter, breather, sight glass, strainer, & band strap options
- Vol: 25 gal.
- Filter: RT/GRT
- Flow: 75 gpm
- Weight: 65 lbs.

*Metric dimensions in inches*

Visit us online @ www.schroederindustries.com for our complete product offering!

580 West Park Road | Leetsdale, PA 15056, USA
724.318.1100 phone | 724.318.1200 fax
sisales@schroederindustries.com

An ISO 9001:2015 Certified Company | © 5.2020 All rights reserved.

www.schroederindustries.com

L-4890 | 2023

- Patented deaeration windows around the housing offer superior air bubble coalescence in a 360 degree discharge.
- Naturally helps with liquid and particulate filtration.
- Ability to reduce footprint of fluid storage in innovative design of the reservoirs.
- Quality Protected Element Design
- Complete hydraulic reservoir solution with accessories like gauges, in-tank filters, and air breathers already installed.
- Tank is certified clean, eliminating time-consuming flushing processes and testing.

1.800.722.4810 sisales@schroederindustries.com