

DATA SHEET

TNK1C



Features

- Compact rotomolded TNK assembly packaged with accessories to make a complete Hydraulic Tank as a Filter.

Markets Served

- Fleet
- Mobile
- Agricultural
- Refuse
- Construction

Specifications

Material Options:	HD = XLPE (Crosslink)
Return Filter Options:	AFT4 and AFT8
Micron Ratings and Media:	3, 5, 10, 25 (Z-Media)
Sight Glass:	(2) Sight Glass Location Options
Breather:	PABS1
Dirt Alarm Options:	Visual and Electrical Dirt Alarm Options
Additional Information:	Mounting Strap Included

DATA SHEET

TNK1C

How to Build a Valid Model Number for a Schroeder TNK:

TNK1C					
TNK Size	Material	Filter Selection	Filler/Breather	Sight Glass	Suction Strainer

**Starting from the left to the right you will choose your TNK Size and work your way through each category as illustrated above.

TNK Size	Material
<input type="checkbox"/> TNK1C = 1 Gallon	<input type="checkbox"/> HD = XLPE

Filter Option	Element Selection			Porting	Gauge Port Option
	Element Length	Element Media & Micron*			
<input type="checkbox"/> AFT	<input type="checkbox"/> 4LK = 4" <input type="checkbox"/> 8LK = 8"	<input type="checkbox"/> Z3 = 3 Micron <input type="checkbox"/> Z5 = 5 Micron <input type="checkbox"/> Z10 = 10 Micron <input type="checkbox"/> Z25 = 25 Micron	<input type="checkbox"/> S16 = SAE-16 <input type="checkbox"/> L16 = 90 Deg SAE-16	<input type="checkbox"/> N = Plugged <input type="checkbox"/> Y2 = Tricolor Visual Indicator (Back Mounted) <input type="checkbox"/> Y2C = Tricolor Visual Indicator (Bottom Mounted) <input type="checkbox"/> ES = Electric Switch <input type="checkbox"/> ES1 = Heavy Duty Electric Switch	

Filler/Breather	Sight Glass	Note:
<input type="checkbox"/> F = PABS1	<input type="checkbox"/> S2 = Sight Glass Front <input type="checkbox"/> S3 = Sight Glass Back <input type="checkbox"/> N = No Sight Glass	<ul style="list-style-type: none"> • Sight Glass Front = Breather Arm on Right when facing TNK • Sight Glass Back = Breather Arm on Left when facing TNK

*Micron Rating refers to the return filter element rating.
 Note: For fluids that have the potential for electrostatic discharge, please consult factory for anti-stat media options.

