

| Model | $1054-2.5 \mathrm{~T}$ |
| :---: | :---: |
| Height | 1388 mm |
| Width | 257 mm |
| Volume | 61.9Litre |

2.5" NPSM B


## NOTES:

1. Inner shell - Polyethylene (PE) seamless one-piece tank liner
2. Outer shell - Continuous strands of fiber-glass with high strength epoxy resin
3. Bottom base - FRP reinforced tripod base
4. Opening -2.5 inch thread opening
5. Tanks meet all applicable specification of NSF/ANSI 044 standard
6. Operating Specifications:

Maximum Working Pressure : 150 PSI (1.0MPA)
Temperature :1-49 C (34-120 F )
Maximum Vacuum: $127 \mathrm{~mm} \mathrm{Hg}\left(5^{\mathrm{FHg}}\right)$
7. Liner inspection

No more than 20 internal , external blemishes, burnt debris
No internal , external blemishes, burnt debris larger than 5 * 5 mm
8. Surface finish
9. Surface to be free of resin, glass, nicks, barbed filament
10. Tank to be bonded to base
11. The base to be level correction
12. Top and bottom opening to be parallel,top opening to be parallel with the base

