

1000 Gallon Top Seam - 3CP Filter & Flow Inducer

Item #
1000T-3CP-F-FI

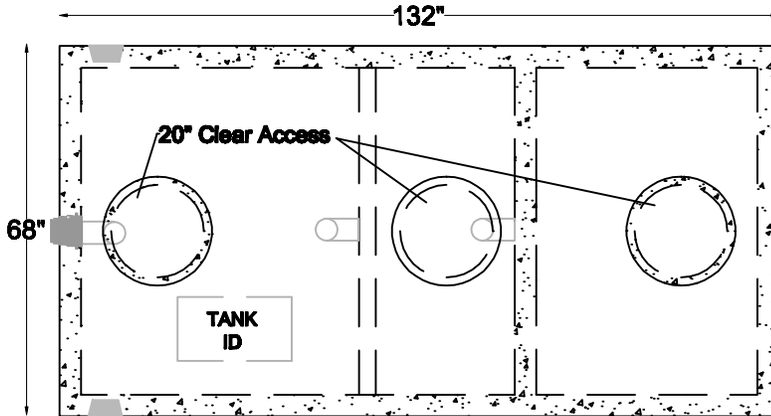
(1500 Gallon Total Volume)

DESIGN NOTES

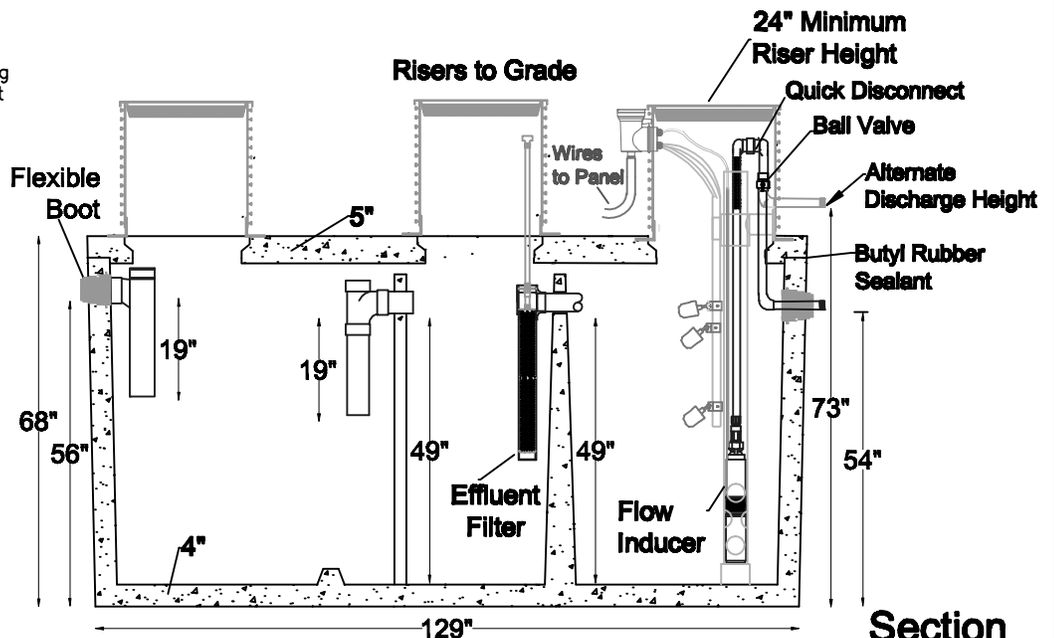
- Design per performance test per ASTM C1227
- Top surface area 62.3 ft²
- f'c @ 28 days; concrete = 6,000 PSI Min.

Installation:

- Tank to be set on 5" min. sand bed or pea gravel
- Tank to be backfilled uniformly on all sides in lifts less than 24" and mechanically compacted
- Excavated material may be used for backfill, provided large stones are removed
- Excavation should be dewatered and tank filled with water prior to being put in service for installation with water table less than 2' below grade
- Meets C1644-06 for resilient connectors
- Inlet and Outlet identified above pipe
- Delivered complete with internal piping
- Control Panel to be mounted in sight line of tank
- 4' Maximum bury depth



Top View



Section View

ALLOWABLE BURY (Based on Water Table)	
WATER TABLE	ALLOWABLE EARTH FILL
0' - 0"	3' - 0"
1' - 0"	3' - 0"
2' - 0"	4' - 0"
3' - 0"	4' - 0"
DRY	4' - 0"

Service contracts available for maintenance

Digging Specs	Invert		Dimensions			Net Capacity				Net Weight		
	Inlet	Outlet	Length	Width	Min. Height	Inlet	Middle	Outlet	Total	Lid	Tank	Total
13' Long x 8' Wide	Inlet	Outlet	132"	68"	92"	666 gal	332 gal	503 gal	1501 gal	3600 lbs	11756 lbs	15456 lbs
56" below inlet	56"	54" or 73"										



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