



## MERIDIAN STAINLESS STEEL TANKS

stainless@meridianmfg.com | meridianmfg.com/stainless-steel-tanks









Meridian's Stainless Steel Tanks are designed to store a variety of liquid products including chemicals, fertilizer, oils and water. For unsurpassed liquid storage, a Meridian Stainless Steel Tank is your best choice.



Model	Imp. Gallon	Liter	Height	МТ
1215	10,800	49,160	18' 3"	63
1220	14,335	65,102	23' 3"	84
1225	17,860	80,999	28' 3"	105
1230	21,380	96,896	33' 3"	126
1235	24,900	113,172	38' 3"	146
1240	28,425	129,069	43' 3"	167

1315	12,519	56,910	16' 3"	73
1320	16,585	75,397	23' 5"	97
1325	20,660	93,906	28' 5"	121
1330	24,730	112,415	33' 5"	145
1335	28,800	130,904	38' 5"	169
1340	32,870	149,394	43' 5"	193

Tonnes are based on 13 lbs./Imp. Gallon

## **Tank Includes**

- Made from 304L stainless steel to handle the safe storage of highly corrosive fertilizers
- 24" manway for easy access to interior of tank
- 4" vented dome cap
- 10 degree slope on dome
- Two 4" FPT discharge and recirculating ports
- Volume labeled sight gauge
- ¾" sight gauge tube with stainless auto shutoff valve
- Lifting Lugs
- 2 year manufacturer's warranty

## Additional Features

- Manufactured to engineered specs in a controlled environment.
- All workmanship is visually inspected for quality.
- Process includes pressure testing and an acid wash to remove any impurities.
- Capable of storing Nitrogen, Phosphate and Sulphur.
- Appealing exterior that will not need painting or repairs of nicks that will occur with other materials.
- Interior will only need periodic cleaning from foreign material that may come with the fertilizer.
- No flaking, cracking, splitting or fibres coming off the walls of a stainless steel tank.
- Provide many years of maintenance free storage of your valuable fertilizer.

## **AirMix Liquid Fluidizer**

The AirMix is an automated pulsating air injection system across the bottom of the tank. Operators can select speeds and settings of the pulsing action with Meridian's Variable Control System, changing the duration and the frequency of the air agitation within the tank. Gentle mixing action, low HP requirements and full automation make the AirMix essential for any liquid storage tank.

