

Description

Fomtec atmospheric foam tanks are made from high quality glass fiber reinforced plastic and fittings of stainless steel.

The tanks are specially made for storage of foam and ensures the very best storage conditions.

Application

Fomtec atmospheric storage tanks can be used with foam pump systems or foam inductors systems and can be used for onshore or marine applications.

Design

Fomtec atmospheric foam tanks comply with the Swedish SBF regulations for foam tanks and include the following standard components:

- 600 mm manhole (160 mm inspection sight glass for smaller tanks)
- Level indicator
- Vacuum valve
- Drain valve
- Suction pipe for inductorsystems
- Flange for foam pump systems

Systems

Fomtec foam tanks can easily be used with the following foam induction/proportioning systems:

- Inductors
- Balanced pressure proportioning systems
- Bladdertanks
- Vater driven foam inductors
- Self inducing nozzles

Technical data

Size	50 – 25000 liter
Material	10 mm glasfiber with polyesterreinforcement
Fittings material	SS 316
Installation	M24 bolts (not included)

General drawing

