

# Frac Tank, Cap. 500 bbls

**Equipment Information** 

# Introduction

Tamfindo Frac Tanks are used throughout the oil and gas industry or for on-site storage. Each unit is designed to allow for both fast and cost-effective mobilization to remote projects. Tanks are fitted with 8-inch manifolds with multiple 4 inch couplings. This allows units to be easily combined to tank farms.

### **Features**

- Capacity 500 bbls (21,000 gal)
- Wheeled trailer tanks for fast mobilization and de-mobilization
- Intermodal and trailer style format allows cost effective mobilization to any remote site
- Full manifold on the rear to allow multiple units to be connected for larger projects.
- Manholes are located at top for easy access
- Central valve on front and rear to allow operation from either
  end
- Unit designed for the static storage of liquids on site
- Equipped with handrails for safe activity on top of tank.
- Access ladder available in front and rear of tank.
- Designed for temperatures between 19°C to + 80°C

# **Specification**

Chassis Material	: IWF-300
Tank Material	: Mild Steel SS-400
Suspension	: Leaf Spring, 8 leaf
Axle	: 6" 420 x 180 5031 York, 13 Tons
Wheel and Tire	: Rim 7.50-20, 10 holes; tire 11.00-20 16PR





		External Dimension (cm)		
	Capacity	Length	Width	Height
45 ft Wheeled	500 bbls	132	248	302

#### Please note:

The above specifications should be used as a general guide and are subject to change at any time. Please contact Tamfindo representative for the latest product information.



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