



Tank Specifications

Overall dimensions:

Transport:

Rigged – up:

Tanks:

Total tank capacity:

Fluid seal height:

Total mass:

Skid configuration:

L 6m x W 2.4m x H 2.75m

L 6m x W 2.4m x H 6m

2

8,200L (52BBL)

810mm

4.6 tonne

2 beams with 4"NP pipe end rolls and 200 x 150

Fork slippers

Operations

1 x 4" Fig1502 entry from choke manifold

Hydraulic (hand pump) stack raise and lower
LPG pilot flame supplied with 2 x 9kg bottles
ICAMS – Ignition Control Management System

With Solar charging

Options

Crossovers available to suit various pipe connections

Overview

The Flare Tank Degasser is capable of capturing, separating and flaring up to 1.4 MMSCUF per day. It is designed to circulate out gas cut mud (in the event of a kick), well testing and to flare off any gas produced from the vent line. The tank can be moved using a winch truck or rig loader.

Weights and dimension can vary depending on options.

