# Flare Tank Specification Sheet



## **Tank Specifications**

Auto Flai

- 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

asser

#### **Operations**

1 x 4" Fig1502 entry from choke manifold

Crossovers available to suit various pipe

connections

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

#### **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.



**Houston Utility Service Pty Ltd** 

P: 1300 134 991

www.houstonutility.com info@houstonutility.com



