Flare Tank Specification Sheet





Tank Specifications

Overall dimensions:

Transport: Rigged – up: Tanks: Total tank capacity: Fluid seal capacity: Total mass: Skid configuration:

L 7.1m x 2.5m x 3.0m L 7.1m x 2.5m x 6.4m 1 12,000L (75BBL) 1000L 3.9 tonne 3 beam with 4"NB pipe end rolls and 200 x 100 fork slippers

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Operations

1 x 8" Fig200 entry from rig

1 x 4" Fig1502 entry from choke manifold Hydraulic (hand pump) stack raise and lower LPG pilot flame supplied with 2 x 9kg bottles solar recharged, battery powered auto reignition of pilot

Pump & Plumbing

1 x 4" camlock suction point from sunken sump in main tank

1 x 4" camlock suction point in fluid seal tank

Overview

The flare system ensures that the control panel is outside the zone 2 hazardous area

The flare tank is supplied with a comprehensive installation, operation and maintenance manual

Rig-up is quick and simple. One operator can deploy the flare tank and erect the flare stack via hydraulic hand pump







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