



Tank Specifications

Manufacturer: Hawkeye Energy Services
Type: 500BBL Multi Compartment – Dual axle
Tanks: 3
Weight: TARE:19,060kg, ATM:27,000kg

Inlet and Load Lines

3 x 4" front fill lines c/w 4" butterfly valves & female NPT threads

- 1 x 4" fill line to front compartment
- 1 x 4" fill line to rear compartment
- 1 x 4" return line to sand trap (knock out) compartment

2 x 3" rear fill lines (top filling) complete with 3" butterfly valves and camlock

Fittings (1 x fill line for both front & rear compartments)

2 x level gauge boards c/2 50bbl graduations & internal float marker for front / rear compartment

Suction (outlet) lines

1 x 8" manifold with dual 8" suction lines

1 x 15L sump in front and rear compartments to reduce tank bottoms

Front manifold includes 4 x 4" butterfly valves

3 x 1" sample points located near each c/w 1" ball valve & sample line

2 x 6" drain ports for front & rear compartment

c/w 6" butterfly valve

2 x 3" roof mounted pipe vents (free breathing)

Sand Trap

Sand trap / sand knockout compartment

centrally located c/w overflow weir system

including 2 x 8" butterfly valves to isolate overflow

Sloping floor in sand trap to allow easy sand/ sediment removal

Access

3 x roof access hatches c/w davit arm mounting and internal ladders for front and rear

3 x side mounted 600mm hinged manways c/w bolts and gaskets

Front staircase

Hydraulics

Diesel powered hydraulic power pack

Hydraulic lifting legs

Roof mounted hydraulic handrails operated from ground level

Other features

Integrated hose storage rack with space for 6x4" hoses of 6m lengths

2 x steel tool boxes mounted at rear of trailer

