500BBL Multi Compartment



Tank Specifications

Manufacturer: Hawkeye Energy Services

Type: 500BBL Multi Compartment – Dual axle

Tanks:

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

 2×3 " 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

P: 1300 134 991

Other features

Integrated hose storage rack with space for 6x4"

hoses of 6m lengths

2 x steel tool boxes mounted at rear of trailer







