



RE-CIRCULATING WASH BAYS

A HISTORY OF INNOVATION



debris and also separate free oils via two stages of oil interception. The unit will not remove soluble i.e. Drilling and cutting oils.

Standard Specifications:

Dims (L x W x H)	Capacity
28.4 x 29.7 x 8.1ft	3000L
/ 8.6 x 9.07 x 2.4m	

Key Features:

- Fully dismountable wash bay unit with removable containment walls ensures ease of transporting
- Wash bay acts as debris pre-settlement area
- Used water is filtered against heavy solids via covered grille prior to scavenging pump, free oils are intercepted at this stage as water is lifted via a dip-tube below water surface
- Filter basket ensures ease of removal of sediment bags at service intervals
- Weir walls within settlement cistern provide secondary indemnity against any sediment passage within returned water to clean side of settlement cistern
- System is fully mains backed up by WRAS approved electronically controlled settlement cistern - this prevents overfills from mains backup and reduces nuisance discharging into overflow IBC
- IBC provides overflow cover in the event that water is displaced by debris within wash bay
- 5 micron pressure wash water supply pre-filter
- The unit is designed so that water is not inverted into public sewers

Optional Extras Available

Bespoke colours available



















