

RECIRCULATING CEMENT BLENDER (RCB)



The tanks are constructed of Stainless Steel framed into mild steel beams and pipes. There is an access stairway that leads to a platform where the unit will be operated. The cement mixing head is hydraulically operated and all process-piping valves are pneumatically controlled.

All controls and instrumentation are housed in a panel constructed of stainless steel. Remote start/stop electrical switches are housed next to the operators console for easy access to turning the pumps and mixers on and off. ABS certified unit.

SPECIFICATIONS		
Dimensions	General Information	
Capacity: 150 barrels (twin 75 bbls) Length: 108" Width: 107" Height: 160" MGW: 10,200 lbs	Load Tested: 20,400 lbs Centrifugal pump Make: Mission Magnum 6x5x14 Impeller Dia: 14" RPM: 1200 Performance Test Operating point 92 TDH @ 800 GPM turning 1200RPM	Lighting Mixers: Motor 7.5 HP RPM 1200 Volts 460 Duty: Severe Impeller: Type: 4510E RPM: 82