

2000 litre stainless steel mixing vessel on castors (wheeled between required locations) and low profile height gear driven mixer with hazardous location motor and VSD.



3000 litre cubic stainless steel vessels with integrated mixers, pumping systems, and electrical panels, palletised



20,000 litre cylindrical stainless steel vessel, built on a 40' shipping container platform, with integrated mixing and pumping systems and electrical panels



submersible mixer, pole mounted below a galvanised pallet to suit mixing in underground concrete pits





20,000 litre transportable vessel with process integration (mixer, pumps, systems)



20,000 litre vessel with integrated mixer to suit local or international transportation



the submersible mixer is adjustable in distance below the pallet, to suit underground pits of varying depth

PORTABLE MIXING SYSTEMS

for a truly transportable mixing system

The FLUID SOLUTIONS range of portable mixers is unlike any other.

The range is truly portable, comprising a complete mixing station as a stand alone item of fluid processing plant, which is capable of being moved from one location to another and being operative in all places.

Whether you are considering

- De-stratification
- batch mixing
- holding / storage or simply to have equipment which is easily removed from the tank.

The range covers

- 200 litre
- 500 litre
- 1000 litre
- 2000 litres
- 3000 litres
- 5000 litre
- and 20,000 litres all fully portable.

The range is complimented by an entire range of portable pumping solutions, Being mounted on trolleys with castors, hose reels, and electrical power systems, the pumps are able to be moved from location to location with ease.



200 litre vessel with direct drive mixer



500 litre vessel on pallet for fork lifting and gear driven mixer on a pipe stand



2000 litre vessels cubic vessels on pallets extra heavy duty construction courtesy of MixMaster, SC, USA.



750 litre vessel, palletised, with pipe stand mixer and pump



1000 litre vessel with Gear Drive Mixer and powder loading facility (hopper design)

with versatility and quality



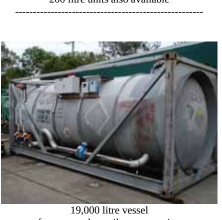
Standardised 1000 litre vessels, palletised, with low profile height mixing system, electrical flex and plug, and plug holder.



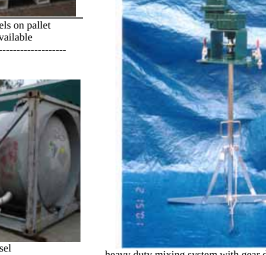
1000 litre vessel with Direct Drive Mixer and powder loading facility (plain design)



500 litre cylindrical vessels on pallet 200 litre units also available



for sea, road or rail transportation with integrated mixer, pumps, and control systems



heavy duty mixing system with gear drive and large diameter folding impeller, for installation and removal into transportable vessels ,courtesy of MixMaster, SC, USA.



low profile height mixer drive remains inside the transportable vessel and allows multiple stacking