

## BATCH MIX UNIT

The Batch Mix Unit is designed to blend anything from low-rate water packs to high-rate conventional frac-packs.

It features automated computer controlled operations, redundant system controls as well as precise real-time data acquisition. The unit has the capability of performing water packs and high rate conventional frac-packs at 0 – 20bbl/min.



**BATCH MIX UNIT**

## Specifications

### Dimensions

**Length (m)** : 4.92  
**Width (m)** : 2.44  
**Height (m)** : 2.77

**Weight (lbs)** : 22,000

**Max. W.P. (psi)** : 5000

**Each compartment** : 25bbl

**Max hydraulic temperature:** 250°F (120°C)

**Maximum working pressure (Fuel capacity):** 100 gallons

FLUID CAPACITIES		
Item	Fluid Type	Capacity
Engine Oil	15W-40	21 qt (5.25gal.)
Engine Coolant (Rad. + Block)	50/50 Water/Antifreeze	51.5 qt (12.875gal.)
Engine Fuel	Diesel Fuel	100 gal
Hydraulic Reservoir	ISO 46	80 gal
Double Pump Drive	EP-90	Fill to dipstick mark #1
Pump Drive Output Flange (2)	EP-90	5 oz.
Hydraulic Pumps	ISO 46	Fill before run