

P.O. Box 509/2610 State Hwy. 31W / Athens, Texas 75751

Model MCT2000 "Mud Maxx" Drill Fluid Mixing and Cleaning System

Trailer Section

25K dual tandem axles

Air brakes

Extra bracing in tank floor for added strength

3" square tubing running around the top edge of the tank for structural stability

All open areas of the floor covered with bar grating or diamond plate

12,000 pound hydraulic landing legs mounted on front Easy access ladder located on front of unit

Mixing System

High shear/low pressure mixing hopper Sack table integrated on to hopper High shear submersed jet guns in all tanks allow stirring of clean & dirty tanks when needed Independent valves to isolate hopper and jet guns to fine tune your mixing requirements

Electrical

480 volt/ 200 kw/ 3 phase diesel generator
Safety shutdowns on engine & generator
110 volt regulated power outlet
IEC rated main electrical box with safety overloads
Independent On/Off switches to control each function
(shakers, centrifugals, supercharge, etc.)
Remote On/Off switch allows driller to control
supercharge
"Hi-Vis" night work lights

Tank Section

6,500-gallon capacity (approximate) 3-section tank Large easy clean-outs 1" bar grating covering the top of tank for safety

Cleaning System

Five High G-force 3-Panel linear shakers Three - 10" cones with 74 micron cut points Twenty four-5" cones with 20 micron cut points 126.45 sq. /ft. of shaker surface cleaning area Accepts large variety of screen mesh sizes 2,000+ gpm cleaning capacity

Centrifugals

Five 50 hp 250 series electric centrifugal pump:

- 1) Pressure feed fluid to the mud hopper and jet guns
- 2) Pressure feed fluid to the de-sander cones
- 3 & 4) Pressure feed the desilter cone banks The fifth centrifugal pump for supercharge

Paint

Sand blasted and painted with high solids industrial paint for added durability
Bottom of trailer painted for added protection against rust.

"Technology Today Shaping The Future"

Phone: (903) 675-3240 Fax: (903) 675-7837

www.mud-tech.com

The information contained on this sheet is proprietary, as such may not be reproduced, modified, displayed or distributed in any form or by any means without prior MTI written approval. *Version 1-2011A*