

2610 State Hwy 31 West Athens, Texas 75751 Phone: (903) 675-3240/Toll Free: (866) 675-3240 Fax: (903) 675-7837

MCT-750 "Mud Man" Drill Fluid Mixing & Cleaning System

Dimensions

27''L x 8'6 W x 13'1 H Est. weight 25,860 pounds

Trailer Mounted

15k dual tandem axles
Pintle hitch
Electric brakes
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

10,000-pound leveling jacks

Mixing System

High shear / low pressure mixing hopper
Sack table integrated on to hopper
High shear submersed jet guns in both tanks to 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 / 125kw/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 (shaker, centrifugals, supercharge, etc.) Remote On/Off switch allows driller to control supercharge

High visual night work lights

Tank Section

3,300 approx. gal capacity 2 section tank
1,900 gal approx. clean tank
1,300 gal approx. dirty tank
1" bar grating covering top of tank for safety
Large easy open clean-outs

Cleaning System

High G-force linear shaker
Over 25 sq. ft shale shaker
Over 25 sq. ft desilter shaker
Ten- 5" cones with 20 micron cut points
Accepts large variety of screen mesh sizes
Up to 800+ gpm cleaning capacity

Centrifugals

30 hp 178 series electrical centrifugal pump to pressure feed hydrocyclones 20 hp 178 series centrifugal pump to pressure feed hopper, jet guns 25 hp 178 series centrifugal pump to pressure feed the supercharge

Paint

Sand blasted and painted with high solids industrial paint for added durability

Optional

*Undercoating for added durability

Miscellaneous Optional Equipment

Electric submersible trash pump Hydraulic leveling jacks Skid Mounted

"Technology Today Shaping the Future"

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 1-2014A*