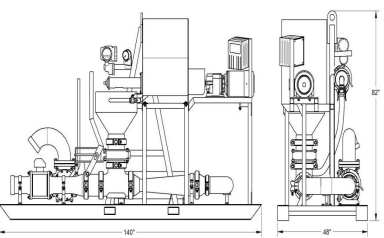


Slurry Solidification MetaFLO LMS 6

Features and Benefits - LMS 6

The LMS 6 slurry solidification system, in combination with proprietary reagents, is the only technology on the market that transforms used liquid drilling fluids into disposable, dumpable solids in minutes, eliminating the need for expensive vac-trucks and costly liquid disposal fees. Powered by an external, customer provided, minimum 6" x 4" pump. This compact unit can be transported to the job site for most cost effective application of the technology.





Specifications

Dimensions

Hopper Height Mixing System Flow Monitoring Components

Skid Frame

Weight

Pump Metering Hopper Pipe Couplers

LMS₆

48" W x 140" L x 81" H 2,700 Lbs 78.5" High Patented Tube & Digital Readout W6 x 15 steel wide flange beam w fork pockets Operator supplied, minimum 6" x 4" Variable Frequency Drive (VFD) controlled Bolt & Snap-groove type

Benefits

Small space saving footprint. Light weight for easy transportation. Large capacity hopper. Fast & efficient with high shearing ability. Low Maintenance design with easy operation.

Built tough for the construction trade.

Customer supplied for easy on site application. Adjustable product dispensing into fluid stream. Fast cold weather draining of system.

Processing capacity 800 - 1,100 gpm. Capacity is dependent on pump size, fluid condition, pit depth, and hose lengths. Note: This unit also requires an external AC power source to operate the metering auger and flow meter. Silo fed external reagent feed unit required.

*** All Specifications Subject to Change Without Notice ***

Check our website for the latest products and specifications

www.metaflo.ca

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