# GTD MG500

MUD CLEANING & RECYCLING SYSTEM





# GTD MG500 MUD GUZZLER

Process and separate up to 400 - 500 gallons per minute (1500 - 1900 lpm) of drilling fluid, with a separation point of down to 15 micrometers.

# **DIMENSIONS & WEIGHT**

- Length 20' 9" (6.3 m)
- Width 7' 8" (2.3 m)
- ► Height 11' 6" (3.5 m)
- ► Weight 30,800 lbs (14,000 kg)

## MUD SYSTEM

- ► Shale Shaker Deck: 4' x 5½' (2 m²)
- Screens: API 40 Mesh / API 80 Mesh (Changeable to any mesh size)
- Desilter Hydrocyclones (Cones): 4 x 5" (Separation down to 15 micrometers)
- Combined Capacity: 1,665 Gallons (6,300 Liters) Main Tank Capacity: 925 Gallons (3,500 Liters) Mud Mixing / Storage Tank Capacity: 740 Gallons (2,800 Liters)
- ► Centrifugal Pump: 4x3x13 Single-stage
- V-shaped tank design (minimizes solids build-up)
- ► OLI 7 G-force linear motors: For increased processing capacity over hydraulic optical motors.
- Pump back to rig capability:
  For priming and supercharging mud drilling pumps.
- ► Adjustable shaker angle of -10°/+6°: For easy fine tuning to changes in geology.
- ► API RP 13C Oil & Gas shaker screens: For superior performance and reliability.
- Venturi Mud Mixing Hopper Mixes powdered mud products with ease.

# "THE TRACKED MUD UNIT **IS AN ABSOLUTE GAMECHANGER!**"

AW SYNERGY (UK)

# TRACKED CARRIER

- Model SOLAR 75
- ► Tracking Speed (Lo-Hi) 1.5 mph (2.5 kmh) ~ 2.5 mph (4.0 kmh)
- ► Gradeability 25°
- ► Track Width 17.7" (450 mm)
- Steel with rubber pads

## **DOOSAN ENGINE**

- Doosan DM03 (Stage V)
- ▶ 110 hp (82 kW)
- Fuel tank 32 gal (120 litres)
- ▶ 12V DC

# HYDRAULIC SYSTEM

- ► Flow Rate <42 gpm (<160 lpm)
- ▶ Operating Pressure 3,626 psi (250 bar)
- Hyd. Oil Tank 266 gal (100 litres)





