

MudPuppy 255-100

**Recycles the mud
& dumps the crud!**

Fast & Easy Setup

No Settling Pit to Dig & Fill

Save Money With Clean Mud

TIBBAN MFG Inc.
P.O. Box 2675
Apple Valley, CA 92307
(760) 954-5655



www.Tibban.com
www.SandGuzzler.com



MudPuppy 255-100 w/Mud Pump



**Pick Up & Clean
up to 500 GPM**

Great for HDD Drillers

**Fast Easy Setup
On Skids**

The MudPuppy sets up in just a few minutes. No settling pit to dig and fill. Only 1000 gallons of water needed to get started.

Saves Money

Clean mud means a clean hole and job site. No large pit needed.

Easily Switch from Air to Mud.

Pump, Drill string, and Swivel all last longer with clean mud.

Mix only the amount of mud needed to drill the hole.

Mud Reservoir "Patented"

1000 gallons
3/16" HR Steel
2 - 4" Suction Outlets
Sloped walls & Sand traps

Never Shovel Sand from this Tank!

Deutz Diesel 270 HP TCD2013L06

Liquid-Cooled
6 cylinder in-line engine
Fulfills Tier III EPA emissions regulations
Engine Monitor System (safety shutdown) Gauge Panel
Alternator 12 Volt

Shaker Dbl Screen

4' x 5' Double Screen 10 & 100 Mesh
Hydraulic driven w/constant speed control
Rotary Motion
1/4" HR Steel wall construction

Mud Pump for Down Hole Circulation

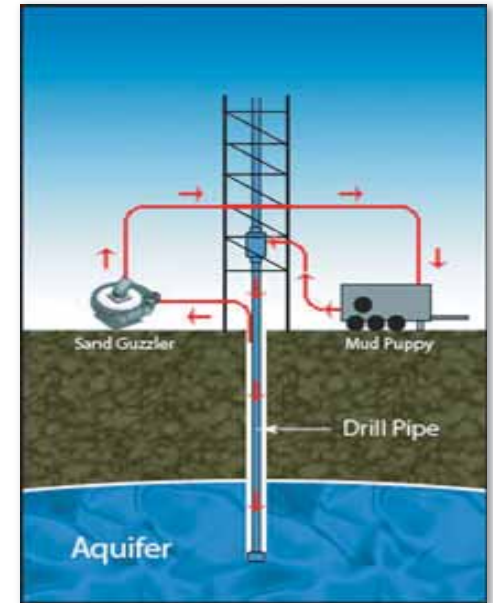
4"x 3"x 13 Centrifugal
250 series w/Mechanical Seal
Hydraulic Hydrostat Driven
Speed Control 0 - 3500 RPM
Up to 100 HP
3" Discharge w/Valve



TIBBAN MFG Inc.
Apple Valley, CA.

(760) 961-1160

Sales@Tibban.com
www.MudPuppyInfo.com
www.SandGuzzler.com



Total Weight

9,500 Pounds
Foot Print 6'6" Wide x 16' Long x 8'3" Tall

Fuel Capacity

35 Gallons Diesel approximately 15 Hours

Desander System Discharge over the Shaker

2"x3"x8.5"x 118 (Centrifugal) Mud Pump
Manifold Pressure Gauge
3-5" Desander Cones
255 GPM
15 Micron Cut

Sand Guzzler pickup pump (Patented)

12" (Centrifugal) Mud Pump
Can take rocks up to 1-1/2" diameter
Pump 0 - 2500 RPM
0 - 500 GPM
20' of 4" Hose

Hydraulics System

Closed Center
Variable Displacement pump
Load sense Control
60 gallon Oil Reservoir
High Capacity Oil Cooling System