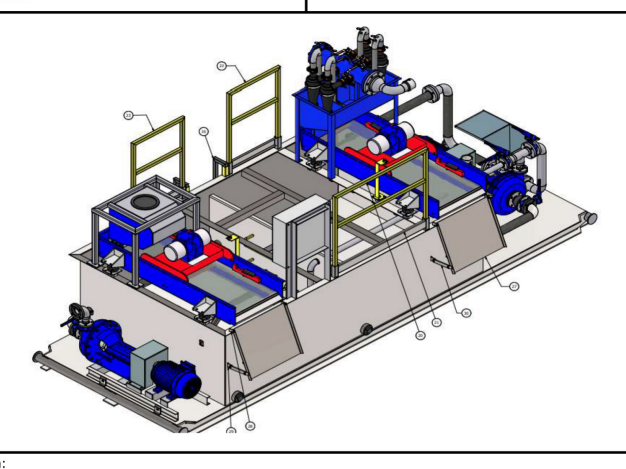
TRIFLO MFS 2000S Skidded Mud System



Description:

The MFS 2000 consists of a possum belly over a Triflo 126E shaker, followed by a 4 - 4 mud cleaner over a second Triflo 126E shaker. This system has a 2000 gallon capacity, all necessary piping and pumping components needed for operation as well as a mud mixing hopper. This system is capable of processing approximately 240 gallons per minute at a cut point of 25 microns.

Number of screens: 4

Avalible mesh sizes: 3 - 400 Mesh

2' x 3'

230/460 Volts

Size of screens:

Volts:

Specifications:

Process Rate: 240 GPM

Cut Point: Dependent on screen mesh

Length: 19"
Width: 7' 3"

Height: 7' 2" Hertz: 60 Hz
XP or Non-XP avalible

Components

3 2 x 3 15 HP Electric Pump/ Motor

1 TFI 4-4 Mud Cleaner w/ 126E shaker

1 TFI 126E Scalping Shaker

1 TFI 3" Micro Hopper