

MONGOOSE PRO



Dynamic dual-motion shaker

Applications

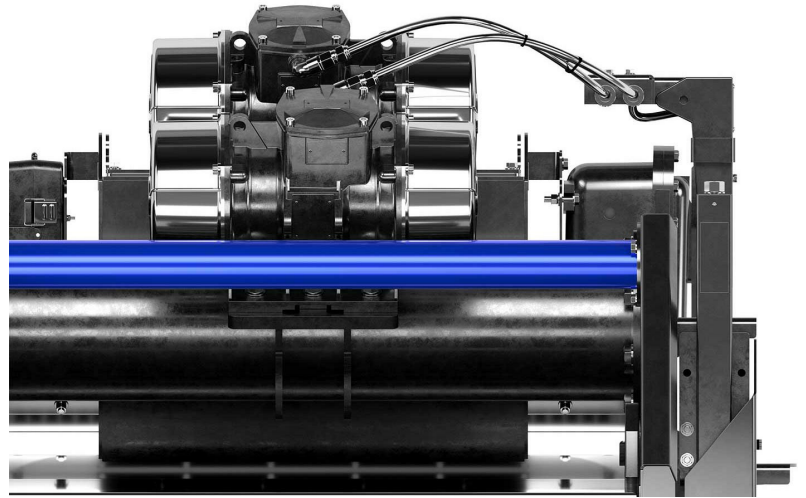
- Solids control in drilling operations
- Tophole sections with heavy, high-volume solids

Benefits

- Adapts quickly to drilling conditions
- Safer access for monitoring, installing, and changing screens
- Continuous shaker operations when switching motions
- Allows to change the type of motion required to handle high volume or produce dryer cuttings

Features

- Combines balanced- and progressive-elliptical motion
- Increases conveyance rates and shaker fluid capacity



How it improves performance

Designed for solids control in drilling operations, the MONGOOSE PRO™ dynamic dual-motion shaker combines balanced- and progressive-elliptical motion. It enables operators to switch motion on the fly as drilling conditions change without the need to suspend or shut down operations. NPT lost to changing out shakers to meet drilling conditions is no longer an issue.

The MONGOOSE PRO shaker can also be retrofit onto third-party skids to reduce parts cost, solids bypass, noise while operating, and screen usage.

How it works

The MONGOOSE PRO dynamic dual-motion shaker combines balanced- and progressive-elliptical motion, enabling operators to switch motion on the fly as drilling conditions change.

Additional information

The MONGOOSE PRO shaker is designed to work with DURAFLO™ composite screen, which provide a significant increase in fluid capacity as well as excellent resistance to blinding, providing dryer solids discharge and a larger net usable screen area.