BEM-650 Shaker

Balanced elliptical motion for better solids removal and fluid recovery with less screen wear



Features and Benefits

- Patented¹, balanced elliptical motion produces a drier cuttings discharge and results in improved separation efficiency
- Stainless steel construction reduces maintenance costs as a result of low corrosion
- State-of-the-art motion generators are oilfield proven and require minimal maintenance
- Flowback pan between top and bottom decks maximizes effective screening area
- Integral scalping deck improves process capacity, reduces installation costs and improves primary deck screen life
- Gumbo slide design minimizes gumbo buildup
- Dual-angle bottom deck improves separation of water-base-mud cuttings
- Shallow header tank delivers better fluids distribution to screens with no solids settling
- Sloping sump design with left and/or right discharge minimizes settling of ultra-fines
- Meets certification requirements at highest level ATEX, NORSOK, CE and UL-rated versions available
- Low operational noise levels ensure safety
- Extra-long drip lips
- Easy-to-install optional vaporextraction hood reduces operator exposure to vapors associated with drilling fluids
- M-I SWACO* design and service organization provides assistance with rig installation surveys, flowdistribution design to shakers, as well as shaker house and solidscontrol system design

Flow-Distribution Box

- Detachable flow-distribution box with built-in lift points allows for flexible installation
- Allows true, "cold" installation to 10-in. (254-mm) pipe flange
- No welding, torch cutting or grinding is necessary

• Two large slide gates, with reliable tab/slot locators, reduce tendency to clog with gumbo

Controls

- Control panel, with simple start/stop button is suitable for remote operation, reducing operator exposure to vapors associated with drilling fluids
- Easy-to-use pneumohydraulic deck-angle adjustment² reduces mud losses from screens
- Bed-angle indicator aids accurate adjustment of basket angle

Screen Technology

- Composite screen technology increases effective open area, improves process capacity and maximizes screen life
- Special, lightweight screen design allows for easier screen handling
- Pre-tensioned screens (top and bottom decks) allow for quicker screen changes
- All screens front load to improve operator safety

Screen-Clamping System

- Operated by single three-way, three-position SST ball valve
- Pressure regulator permanently set to proper operating pressure
- Pneumatic quick clamping of screens³ for quick screen-changing operations
- Screen clamping and angle adjustment operated by rig air supply, lowering maintenance and utilities
- All components bolt on
- Clamp blade axles cast into part with larger shaft size
- Clamp blade receivers have tighter tolerance and increased materials depth

Two Inspection/Cleanout Ports

- Removable cover allows easy access for rear-screen inspection and maintenance
- Contains splashing and prevents fluid loss during surges
- Improves access to rear clamp blades



Gumbo slide design minimizes gumbo buildup.



Easy-access inspection ports, with pop-in covers, prevent fluid loss during surges. True, cold installation via feeder to pipe flange.

¹Vibratory Screen Separator U.S. Patent No. 5,265,730 ²Patent pending ³U.S. Patent No. 6,513,665

Balanced elliptical motion produces a drier cuttings discharge

APPLICATIONS

Offshore and onshore projects where more effective fluids/solids separation is required in addition to the reduction of costs related to shaker performance.

PROBLEMS

Conventional shakers exhibit one or more — or all — of the following: inefficient solids handling and fluid recovery, screen blinding, premature screen wear and safety issues.

SOLUTIONS

The BEM-650* shaker is the thirdgeneration balanced elliptical motion shale shaker from M-I SWACO. It provides better solids removal and fluid recovery with less screen wear while occupying a relatively small footprint.

ECONOMICS

Significantly drier cuttings, improved solids removal and fluid recovery at high feed rates, longer screen life and minimal downtime add up to significant savings.

ENVIRONMENTAL

More efficient fluids/solids separation results in significantly smaller disposal volumes of dryer cuttings.

Better solids and fluids processing, less screen wear

The BEM-650 shaker is the thirdgeneration balanced-elliptical-motion shale shaker from M-I SWACO. Its performance is centered on our fieldproven and patented, balancedelliptical-motion technology. Independent testing has confirmed that, compared with other shaker types, this gentle rolling motion consistently provides better solids removal and fluid recovery with less screen wear.

The BEM-650 shaker has been designed with a number of significant refinements that include:

- Smaller footprint
- Fully stainless steel design
- Dual decks (for scalping and fine solids separation)
- Automated deck-angle adjustment²
- Detachable feeder

routinely provides:

• Pneumatic screen clamping³ As a result, the BEM-650 shaker

- A compact unit built for long life
- Improved solids removal and fluid recovery at higher feed rates
- Faster and safer screen changing



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Multiple fine screening wire mesh choices: • High-capacity mesh (HC) designed to produce excellent flow rates

- Produce excellent flow rates
 Long-life mesh (XR*) designed to
- extend time between screen changes
- Other mesh types available, including TBC* and XL



Fully stainless steel design



Patent-pending, deck-adjustment system

Upper deck contains two pre-tensioned, flat-panel scalping screens with a gross screen area of 13.8 ft² (1.3 m²)

> Lower deck contains four pre-tensioned, flat-panel primary screens with a gross screen area of 27.6 ft² (2.6 m²)

> > Flowback pan between top and bottom decks



Screen-clamping system, with single-point, pneumatic control, speeds screenchanging operations



Bed-angle indicator aids accurate adjustment of basket angle



State-of-the-art motion generators are oilfield-proven for low maintenance

BEM-650 Shaker Specifications





These renderings are for information purposes only and are not actual schematics.

Dimensions

- Length
 96.6 in.
 (2,454 mm)

 Width
 81 in.
 (2,057 mm)

 Weir Height
 41.2 in.
 (1,046 mm)

 Height
 66.1 in.
 (1,679 mm)
- Weight 3,900 lb (1,769 kg)

Screen Deck and Screens

- Gross screen area Scalping deck 13.8 ft² (1.3 m²) Primary deck 27.6 ft² (2.6 m²)
- Net (API) screen area Scalping deck 10.8 ft² (1 m²) Primary deck 21.6 ft² (2 m²)
- Deck angle adjustable: +5°, -3°
- Screen type: Pre-tensioned composite
- Screen clamping: Pneumatic

Basket Isolation

Coated carbon steel springs

Motor Specifications

- Two (2) vibrator motors
- 460V/60 Hz/1,800 rpm/2 hp or 400V/50 Hz/1,500 rpm/1.75 hp Other voltages are also available
- Explosion proof
- Class I, Groups C and D
- Class II, Groups E, F and G
- UL, CE, CSA, ATEX, NORSOK
- Motor weight: 200 lb/60 Hz (91 kg, 60 Hz) 216 lb/50 Hz (98 kg, 50 Hz)
- Nominal flow capacity >600 gal/min (2,271 L/min), dependent upon fluid properties, solids loading, screen configuration, deck angle and G-force



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