

Series 5000 B

Linear Power Shaker



The Difference

- High "G" Force
- 34 ft² [3.16 m²] screening area
- Simple design
- Rugged and reliable
- High performance
- Low maintenance
- Quick screen panel changes
- Small footprint
- No lubrication
- Low noise

VGS Configuration Optional

High "G" force, high volume Introducing the 5000 B, RIG OIL LLC's latest advance in high "G" high volume linear motion force. shakers. RIG OIL LLC has designed unit achieve optimum performance. Even in the most challenging applications, the 5000 B achieves consistently high throughput. Processing rates vary with slurry content, percent solids and viscosity.

Exceptional reliability

Simplicity is the essence of every RIG OIL LLC design. Permanently sealed vibrators make lubrication systems totally unnecessary. Low 80-dB motor vibration eliminates the need for hearing protection. Each of the unit's four pretensioned screen installed panels can be replaced independently of each other. Replacement takes less than three minutes and requires only a light to medium-weight hammer.

Lowest maintenance cost

RIG OIL LLC equipment has the lowest operational and maintenance costs in the industry. Routine maintenance is extremely minimal. Simple visual checks of screen panels. deck rubbers, inflation of spring air assemblies and quarterly checks of the vibrator motor bolts are all that is required. RIG OIL LLC keeps you on-line for decades of trouble-free performance. It's that simple.



Series 5000 B

Linear Power Shaker

General Specifications

Series:	Series 5000
Model:	В
Motors:	Two each 1200, 1500 or 1800 rpm exp. proof or non-exp. proof available
Bearings:	Permanently sealed and lubricated
Motion:	Linear, 0.23" A (1200), 0.156" A (1500) 0.13" A (1800), 5.0 "G"
VGS:	Force adjustable to 7.0 "G" maximum
Deck adjustment:	Adjustable 0° to 5° adjustable
Screens:	Four each 29" x 42" pretensioned panels with Wedgelok fasteners
Screening area:	34 ft ² [3.16 m ²]
Overall dimensions:	146 7/8" L x 61" W x 54 5/8" H 3729mm x 1549mm x 1967mm





