# Series 5000 BSBS

## Linear Power Side-By-Side Shaker





## The FSI Difference

- High "G" Force
- 67.7 ft<sup>2</sup> [6.3 m<sup>2</sup>] 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 5000BSBS, FSI'slatest advance in high "G" force, high volume linear motion shakers. FSI has designed this dual-shaker unit to achieve optimum performance. Even in the most challenging applications, the 5000BSBS

performance. Even in the most challenging applications, the 5000BSBS achieves consistently high throughput. Processing rates vary with slurry content,

percent solids and viscosity.

### **Exceptional reliability**

Simplicity is the essence of every FSI design. Permanently sealed vibrators make Iubrication systems totally unnecessary. Low 80-dB motor vibration eliminates the need for hearing protection. Each of the unit's six pre-tensioned screen panels can be installed or replaced independently of each other. Replacement takes less than five minutes and requires only a light to medium-weight hammer.

#### Lowest maintenance cost

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



### Houston Office

16619Aldine Westfield Rd. Houston, TX 77032 832-467-9898 FAX: 832-467-9897

### New Orleans Office

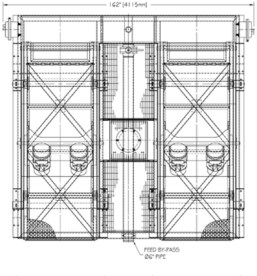
2808 Engineers Road Belle Chasse, LA 70037 504-393-1804 FAX: 504-393-5166

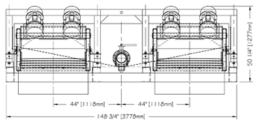
# Series 5000 BSBS Linear *Power* Side-By-Side Shaker

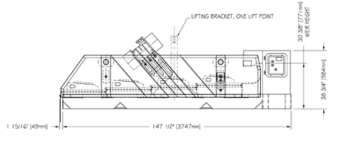


## General Specifications

Series:	5000
Model:	BSBS
Motors:	Four 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 8.0 "G" maximum
Deck Adjustment:	Adjustable 0° to 5° uphill
Screens:	eight each 42" x 29" pretensioned
	panels with Wedgelok™ fasteners
Screening area:	67.7 ft <sup>2</sup> [6.3 m <sup>2</sup> ] per shaker;
Overall dimensions:	147 1/2" L x 162 W x 50 <sup>1/4</sup> " H
	3747mm x 4115mm x 1277mm
Weir Height:	30 <sup>3/8</sup> " [771mm]







Fluid Systems, Inc.

Screen Sales, Manufacturing & Engineering

16619 AldineWestfield Rd• Houston, TX 77032 • TEL 832-467-9898 • FAX 832-467-9897

Sales & Service