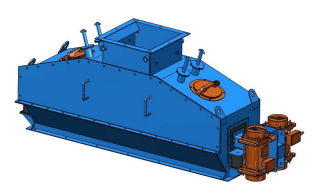


J&H Equipment, Inc. Get The Most Out of Your Screening Machine

J&H STATIC BODY CENTER FEEDER

FEATURES:

- Feeder capacity ranges from 10 to 250 mtph
- Available in 48", 60", 72", and 84" widths to match any J&H screen size
- Dual J&H eccentric drive motors with adjustable vibratory weight settings
- Convenient all steel quick release doors allows access to the feeder interior to view the flow of material and to perform maintenance

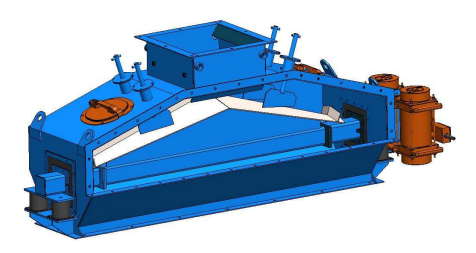


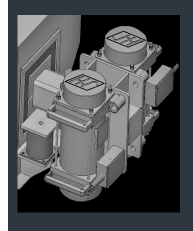
- Specifically designed to optimize material distribution to the J&H screening machine
- Latest in vibration isolation technology
- Designed for long life and ease of maintenance
- Robust construction, simple but proven design
- Manufactured utilizing state of the art robotic welders and laser cutting equipment

The J&H Static Body Center Feeder is a totally enclosed machine in which only the internal distributor pan is being vibrated. J&H proprietary isolation buffers allow maximum feeder pan vibration amplitude with negligible transmission to the feeder body. The machine bolts directly to and is supported by any J&H screen.

J&H Feeders are designed to increase the efficiency of a J&H screen by distributing the flow of material over the full width of its wire cloth. The amplitude of the distributor pan is optimized via adjustable eccentric vibratory weights. In addition to vibration adjustment, the J&H SBC Feeder offers adjustable flow deflectors to address specific material flow needs. All come standard with quick release access doors for ease of inspection and maintenance.

The J&H SBC Feeder is instrumental in maximizing the wire cloth life expectancy and screening





J&H Equipment Inc. ●140 Sunshine Way ● Alpharetta, GA 30005 ●

(770) 992-1606 • Fax (770) 992-1983

Web Site: www.jhequipment.com

