

J&H Equipment, Inc. <u>Get The Most Out of Your Screening Machine</u>

FEATURES:

- Feeder mounts directly onto the feed inlet of any J&H screen
- Equipped with an AR360 carbon steel dou -ble taper feeder pan
- Moderate the speed of product flow entering the screen
- Adjustable flow paddles to change the flow of material across the pan
- Adjustable feed baffle to help correct large imbalances
- Pre-assembled and powder coat painted to provide maximum pro -tection
- Equipped with fast opening latches access doors that open side -ways allowing easy observation of the flow of material
- Arrives fully assembled and ready to install





J&H CD STATIC SCREEN FEEDER

- Specifically designed to increase the efficiency of a screening machine by evenly distributing the flow of material over the full width of the screen.
- Available in 48", 60", 72", and 84" widths to match any J&H screen size
- Designed for long life and ease of maintenance.
- Access door on both sides of feeder convenient maintenance and observation of material flow.

The J&H CD Static Feeder is a machine designed to increase the efficiency of a screening machine by evenly distributing the flow of loose, dry product material over the full width of the screen's wire cloth.

The design of the pan and the interior side walls regulate the incoming flow of material by absorbing the momentum of high velocity material or "fluidizing" slow moving material. The J&H Feeder offers adjustable deflectors to divert material flow and comes standard with two access doors for ease of inspection and maintenance.

The J&H CD Static Feeder is instrumental in maximizing the wire cloth life expectancy by effectively distributing material across the full width of the screen inlet, avoiding any one direct stream of material on only a small portion of the wire cloth.

The J&H Feeder can be your solution to increasing screen efficiency.



J&H Equipment Inc. •140 Sunshine Way • Alpharetta, GA 30005 • (770) 992-1606 • Fax (770) 992-1983 Web Site: <u>www.jhequipment.com</u>