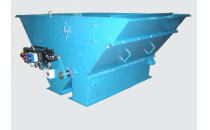


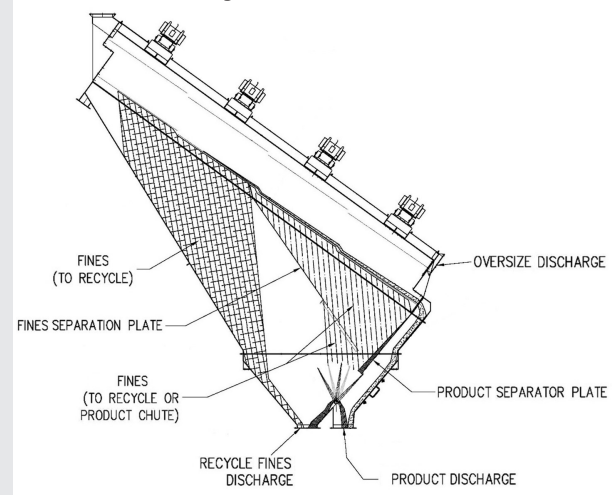
J&H Equipment, Inc. The World Leader in Vibrating Wire Screens

FEATURES:

- Collects and regulates the flow of the recycle from the screening process
- Stabilizes recycling curve
- Minimizes feedback of product into recycle loop
- Reduces oversize production
- Optimizes liquids/solids balance in granulator
- Linear pneumatic or rotary electromechanical modulating actuators
- Bolts directly to the standard J&H Vibrating Screen
- Carbon steel construction coated with, industrial, powder coat
- Stainless steel divider blade
- Full-width access for maintenance and blade removal
- Lateral quick release access door for "in production" inspections



J&H Fines Hopper with Modulating Recycle Control Valve



The J&H Fines Hopper with Modulating Recycle Control Valve is a special collection hopper that bolts under any J&H screening machine. Inside the hopper is an angular separation plate, which ensures optimal material cut from the modulating control gate located below the hopper discharge.

The separation plate in the main body of the hopper directs the material falling through the lower two panels of the screen bottom deck into the valve portion of the hopper. The divider blade of the control valve diverts, or splits, the flow of material into recycle and/or product.

Bolting up directly under any J&H screen, this hopper is full width of the screening machine and allows for a full-width divider blade. The width is an advantage as the gate can peel off an accurate percentage of the recycle/fines material. Such capability allows operator to select size and quantity of material being sent back to recycle.

J&H Equipment Inc. ●140 Sunshine Way ● Alpharetta, GA 30005 ● (770) 992-1606 ● Fax (770) 992-1983

Web Site: www.jhequipment.com