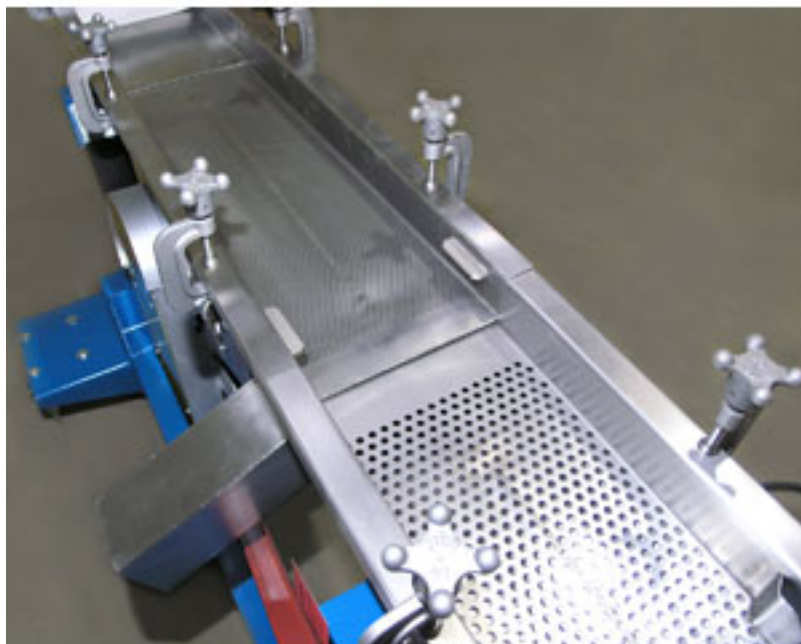


Remove Fines, Prevent Blockages, Promote Uptime



Vibrating plastic pellet classifiers from The Witte Co. now offer an optional perforated fines deck that replaces hard-to-clean wire mesh screens with a proprietary design that efficiently removes the fines and chips from the on-spec plastic pellets, and reduces the potential for blockages to occur, along with their requisite line stoppages for cleaning. According to the company, these classifier decks are additionally characterized by:

- The capability to remove objectionable fines from plastic pellets.
- The flexibility to remove the perforated fines deck in seconds and return it to position without any tools when periodic cleaning is to be performed.
- A repeating pattern of smooth, round, precision CNC-punched holes as small as 0.077 inches, which is comparable to a 10-mesh screen.
- Construction from 304 stainless steel.
- Availability on the company's entire line of plastic pellet classifiers.
- Optional customization to accommodate virtually any pellet or particle size specifications, as well as optional retrofitting on Witte units in the field.

info@witte.com [1]

www.witte.com [2]

Remove Fines, Prevent Blockages, Promote Uptime

Published on Chem.Info (<http://www.chem.info>)

Source URL (retrieved on *01/30/2015 - 8:29am*):

<http://www.chem.info/product-releases/2012/05/remove-fines-prevent-blockages-promote-uptime>

Links:

[1] <mailto:info@witte.com>

[2] <http://www.witte.com/>