Handle Powders & Fines Safely, Hygienically



Volkmann's RNT-CON contained rip-and-tip dump stations allow for dust- and contamination-free opening and discharging of high-potency powders and fines from bags, boxes and small containers. The company says that these rip-and-tip dump stations also offer:

• The safe, hygienic handling of materials.

- A roller conveyor to semi-automatically feed bags or containers through a dust lock into an unloading chamber, or isolator, with an integral glove box.
- An isolator that uses negative pressure to contain powders or fines, and comes standard with a flushing connection.
- A glove box that enables users to manually open and discharge containers into the feeding hopper.
- The transfer of material by vacuum conveyor to the next stage in the process.
- The capability to flush the closed unloading chamber from within using a hand-washing gun or WIP/CIP, while emptied bags are brought out through a port to a modular bag compactor or endless liner.
- A modular design with various functional components and options that can be easily configured to meet process-specific requirements.
- The ability to help processors meet increasingly demanding operator safety and environmental regulations for production environments.
- Optional lump breakers or crushers, material agitators, bag separation, vacuum-lifting hoists with extended buffer zones, inlet tunnels built as locks

Handle Powders & Fines Safely, Hygienically

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

with separate aspiration, pneumatic door locks, and/or the Volkmann ${\sf Multijector}^{\tt @}$ continuous dusting and filtration system prepared for on-site aspiration.

usa@volkmann.info [1]

www.volkmannusa.com [2]

Source URL (retrieved on 12/18/2013 - 7:04pm):

http://www.chem.info/product-releases/2012/11/handle-powders-fines-safely-hygienically?qt-recent_content=0&qt-most_popular=0

Links:

- [1] mailto:usa@volkmann.info
- [2] http://www.volkmannusa.com/