

Perfect Balance & Vibration-Free Performance



Great Western Manufacturing has custom-designed its Tru-Balance box-type sifter for screening any dry, free-flowing product ranging in size from 1/4 inches to 400 mesh. According to the company, the Tru-Balance further offers:

- A gentle gyratory sifting motion that provides the most accurate separations.
- Perfect balance and vibration-free performance, which is accomplished by straddling the sifter's center of gravity with counterweights that offset the rotating sieve housing.
- A dust-tight rotating sieve housing mounted in a sanitary tubular steel drive frame.
- Stacked sieve frames to allow the screen area to be matched, accurately allocated to each application, and adaptable to a range of products and capacities.
- The capability to easily open the sifter, completely remove and maintain the sieves, and reassemble the entire unit in minutes — without special tools — minimizing down time for maintenance and cleaning.
- The flexibility to be configured for up to 6 separations, depending on the application.
- A sieve box finished with a standard exterior semi-gloss lacquer or an optional enamel finish.
- An interior lined with stainless steel or plastic laminate for sanitation and

Perfect Balance & Vibration-Free Performance

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

abrasion resistance.

- Availability of each model using from 4 to 14 sieve frames in 4 different sieve sizes.
- The option to be floor supported or ceiling suspended, depending on the application.

sifter@gwmfg.com [1]

www.gwmfg.com [2]

Source URL (retrieved on 01/31/2015 - 2:41pm):

http://www.chem.info/product-releases/2011/07/perfect-balance-vibration-free-performance?qt-most_popular=0

Links:

[1] <mailto:sifter@gwmfg.com>

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