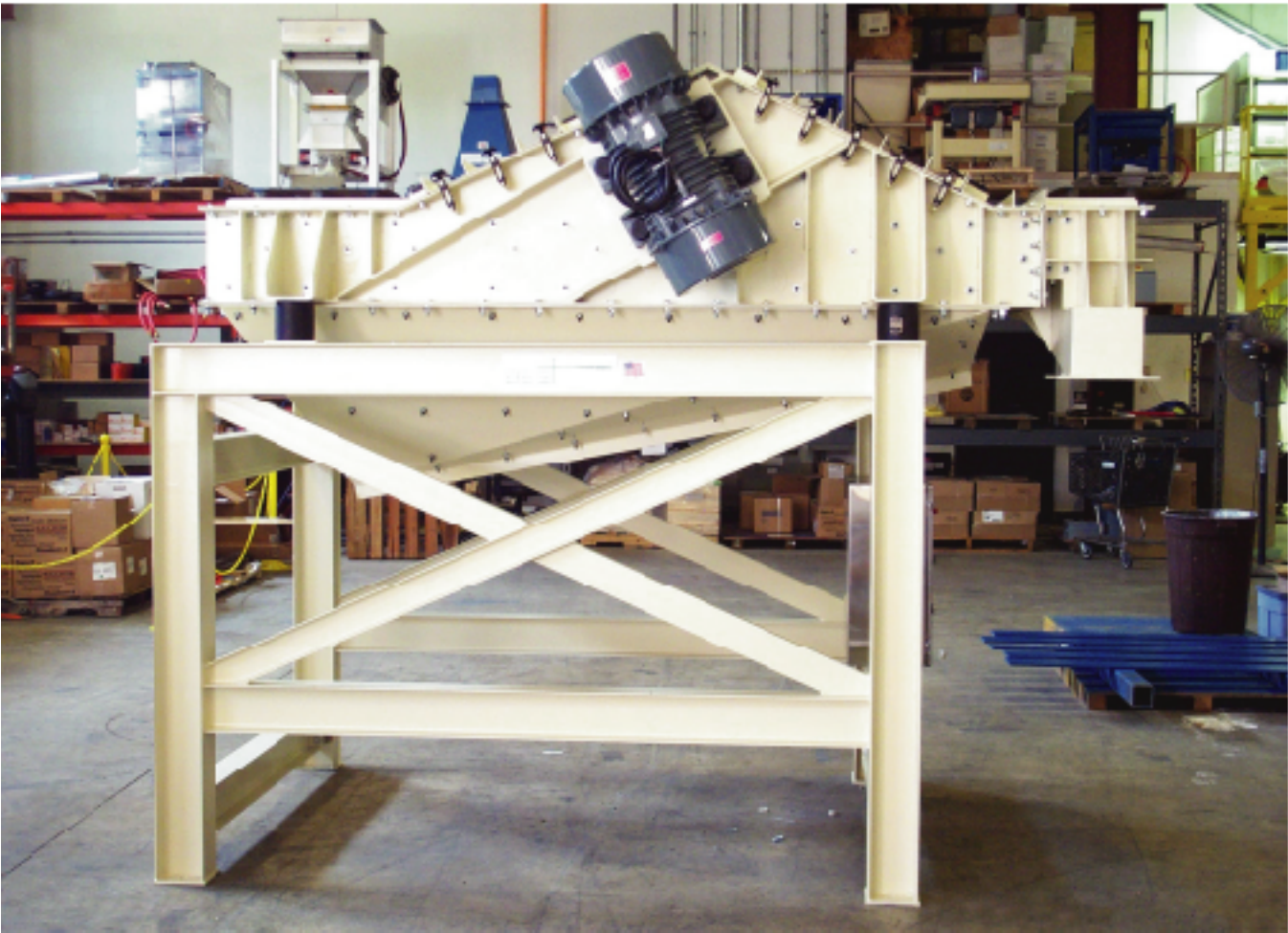


Vibratory Screener for Fertilizer



Recently, B.E.S.T. manufactured a super heavy-duty, twin motor screener feeder (TMS) for a southern-based fertilizer manufacturer. The unit shown is four feet wide by eight feet in length with dual, top-mounted rotary electric vibrators. This screener feeder is designed to scalp phosphate rock at a rate of 150 TPH, while removing agglomerates, foreign matter, and producing less than 2% overs. The slope of the discharge funnel and support structure were specially designed to accommodate the customer's existing collection type, troughing belt conveyor.

The TMS also features abrasion-resistant liners bolted inside the discharge funnel, four marshmallow mounts for vibration isolation, inlet cover with rubber draw latches for easy screen deck inspection, and a finish coating of silicon alkyd heat-resistant paint.

B.E.S.T. offers a full line of standard as well as custom engineered screening units for industry.

*For additional
product information,
please contact us at . . .*

*sales@bestvibes.com
www.bestvibes.com*

B.E.S.T. INC.

1071 Industrial Parkway North • Brunswick, Ohio 44212
(330) 273-1277 • 1-800-827-9237 • FAX (330) 225-8740

0803-PCS/MT