

Ultra-Vib Dewatering Screener

Midwestern's Ultra-Vib is a rugged, quality built machine, utilizing a high-frequency, straight motion that gives excellent liquid/solid separation.



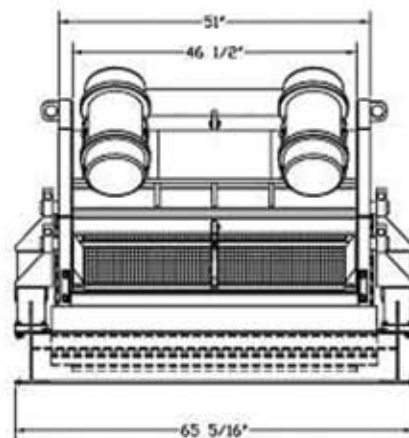
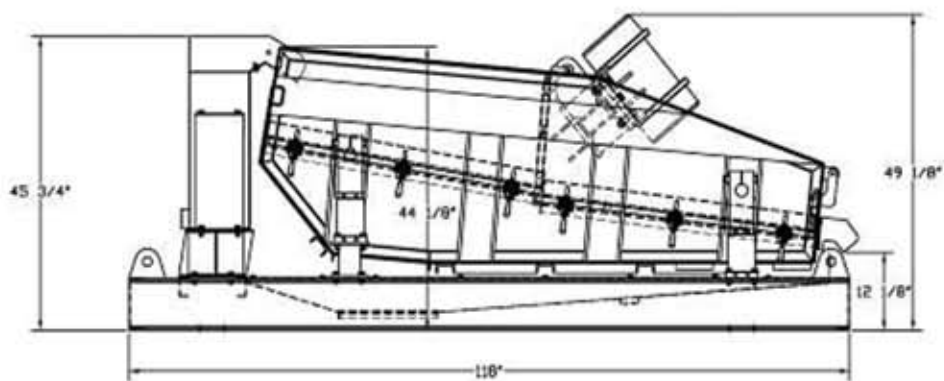
Component Description:

The Ultra-Vib uses a pre-tensioned screen cloth mounted on a steel square tube frame. The screen frame assemblies are easy to install and remove without the use of any tools. Spring-loaded clamps on the outside box hold the screen in place.

The high-frequency single surfaced unit has two pre-tensioned screening sections and openings ranging from coarse to 400 mesh depending on the type of screening application.

The Ultra-Vib is designed to have the media and liquid pumped in through the back of the feeder. As it fills the feeder, the material spreads to accommodate the full width of the unit and it spills over an adjustable wear plate to ensure even flow on the screen. As it enters the Ultra-Vib onto the screen, the fluid separates through the screen and discharges immediately out of the bottom of the unit. This allows the media to have time to travel down the screen and any excess liquid to be removed from the material.

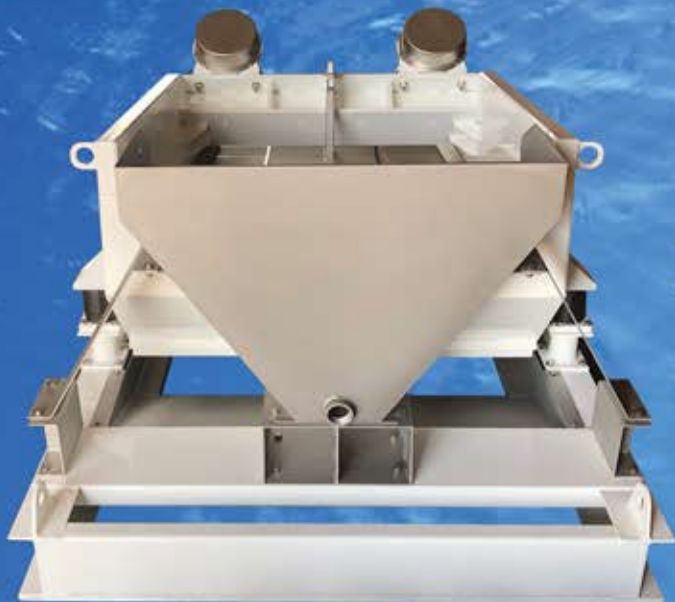
Powered by two 1.9 horsepower motors that run at 1750 RPM to maximize through-put. The compact design of the Ultra-Vib minimizes the footprint of the unit and allows for easy installation.



The Ultra-Vib is an ideal screener for dewatering applications. Optional spray bars can be added if needed.

Visit: midwesternind.com

sales@midwesternind.com



TOLL FREE
877 - 4 - SIZING
(877-474-9464)



Visit: midwesternind.com

sales@midwesternind.com