

Converta-Screen Heating

Reduce screen plugging due to wet or damp material by adding a screen-heating transformer. The system can be added to an existing **Midwestern** high-frequency screener or installed to most other makes and models. This simple and effective process to eliminate blinding is a cost-effective way to maintain higher production rates.



Screen efficiency is often affected by moisture-induced blinding or moisture in the material being processed. That's because cold wire mesh becomes easily clogged with a buildup of damp, fine material that causes the screen to blind. Attempting to clean your screens with hammers, chains, or using expensive specialty slotted screen panels, doesn't offer a permanent solution.



Adding moisture can control dusty material that may be a health hazard or cause annoying clouds of airborne particulate. This dampness can clog an unheated screen, but with **Converta-Screen Heating** equipment the material is processed without interruption. **Converta-Screen Heating** is safe and shock-proof. All exposed conductors carry only as much voltage as a toy electric train.

Damp, fine material tends to stick to cold wire mesh causing continuous buildup, closing the opening in the screen. These same damp particles will not adhere to a warm wire. Low-voltage, **Converta-Screen** electrical heating equipment heats the wire enough to keep the damp material from adhering to the wire, keeping the screen open and allowing the material to pass through.



By working closely with a **Midwestern** screening professional, we can help determine the best way to eliminate your moisture-induced blinding. Whether it's one deck or more, **Midwestern's** screen-heating system can improve your screening process.

Before Screen Heating



The damp material is plugging up the screening surface by adhering to the wire mesh, reducing the efficiency, capacity and overall performance of the screener.

After Screen Heating



By applying a low-voltage current through the screen mesh, the surface tension is broken and the damp material is unable to stick to the wire mesh.



Making an Informed Decision

Midwestern believes this is the best tool for our customers to make informed decisions about their screening process. The simple act of sending in material can save you time and money by purchasing the right equipment the first time.