

Wildeck's AutoSenz® Integrates with VRCs for Enhanced Safety

Features and Benefits

- Easy-to-read graphical display interface
- Extensive system diagnostics
- Setpoint determined each time the VRC motor starts lifting

Industry Group: Conveyor & Sortation Systems



Wildeck's AutoSenz® automatically determines the VRCs overload setpoint each time the motor starts lifting.

Custom mechanical VRCs (vertical reciprocating conveyors) manufactured by Wildeck are now available with the advanced AutoSenz® overload detection system which includes an easy-to-read graphical display interface and extensive system diagnostics that make the VRC much easier to use and understand.

Unlike fixed setpoint motor overload systems, Wildeck's AutoSenz® system automatically determines the overload setpoint each time the VRC motor starts lifting. This continual monitoring protects the VRC from jams and/or material overload conditions, creating a safer lifting experience.

Bulky material has the potential to shift and accidentally fall off the side of a VRC carriage when lifted. If this material becomes wedged between the carriage and the side of the building (or other equipment or structure) serious equipment and facility damage can be done. Wildeck's AutoSenz® overload detection system has been specifically designed to stop the VRC in its tracks, saving companies the time and expense of repairs.



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