

An effective system to keep the load more stable at higher speeds

GH'S SOLUTION: CORE+ STABILITY

- Effective for both trolley travel and crane travel.
- Effective to reduce sway due to both acceleration and braking.
- Touch-screen: Easy configuration and crane monitoring (power consumption, alarms, system faults).
- Easy to retrofit existing cranes. The CORE+ unit is affixed to the electrical panel door.

+ ADVANTAGES

Higher speed + Better accuracy = Increased Productivity and Safety.

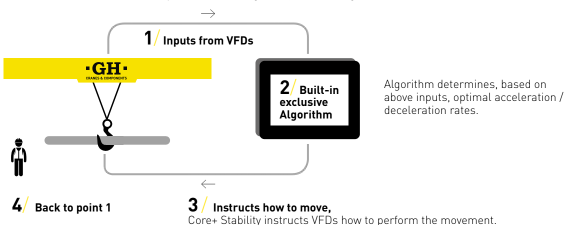
Hassle-free for operator: System reduces sway automatically.

HOW IT WORKS

1/ Inputs from VFDs.

CORE+ STABILITY continuously receives following inputs from VFDs:

- Commands from operator (accelerate / decelerate).
- Actual speeds (hoisting, trolley travel and crane travel).
- Vertical position of hook (given by the hoisting motor encoder).



TECHNICAL DETAILS

Bi-directional communication between CORE+ and the VFDs for hoisting, trolley travel and crane travel. Connection via CANopen fieldbus. - Software is Upgradable via included USB port. - Requires VFDs for all 3 movements, and hoisting motor encoder. - Does not require expensive or failure-prone sensors. Maintenance-free. - Open-loop control: will not detect / correct sway due to external factors. - Automatically disconnects at low-speed motion to ease load positioning. System can be easily connected/disconnected (using touchscreen or optional remote control).