The Con-Loader
Loads/Unloads Containers & Trucks a safer way

Ergonomic assist conveyors help workers to manually load and unload products into containers and trailers. The units use an on-board drive system to move in and out of the containers and have a pivoting conveyor. They can be effortlessly guided up and down, left or right to place a product in the desired position & a height adjustable platform puts operators in the best ergonomic position.

The benefits are: workers are less fatigued and the risk of muscle strain and injury from repetitive lifting, twisting, carrying and overhead reaching is significantly reduced. Productivity and efficiency are greatly enhanced through optimized worker positioning and handling movements are minimized, contributing to greater productivity.

These conveyor systems are designed for continuous multi-shift operations and can be integrated with flexible conveyor systems. The self-propelled machines are capable of negotiating dock leveler slopes and transition plates and have an optional DC powered drive line and steering system when dock power is not available for driving in and out of containers or trailers. This means it can be easily and quickly moved to another dock position and is capable of towing host conveyor sections.

Ergonomic features include:

- Increased productivity by optimizing conveyor belt height
- Height adjustable worker platform, 24” of height travel
- Convenient operator controls mounted on pivoting conveyor
- Non-slip surface

Automated conveyors are the safer way to load containers and trailers preventing injuries through ergonomic assist.

Productivity gains, reduced injuries and enhanced dock utilization help achieve significant ROI savings.
Established in 1959 and Still Growing

• Unrivaled Customer Service
• 2 Year Warranty
• Custom Design and Build
• Full Range of Products

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