

24 Volt Conveyors

- Reduced Energy Usage From Conventional Designs
- Runs Heavy Loads- Up to 1,500 Pounds Per Zone
- Runs Longer Zones, Means Less Drives
- Lower Installation and Maintenance Costs
- Multi-function cables provide combined power and data signals



Chain Driven Live Roller



Chain Conveyor



Belt Driven Live Roller

ISO 9001:2008 Registered

LEWCO, Inc.

LEWCO offers a number of conveyor models utilizing 24 volt DC technology, including chain driven live roller, belt driven live roller, belt and chain conveyor models, providing rugged conveying capability with advanced technology for zone accumulation. With LEWCO's technology, zero pressure accumulation conveyors can be constructed without the normal limitations of most o-ring drive conveyors.

Benefits

- Safe, 24 Volt Operation
- Energy efficient
- Easy configuration, maintenance and modifications
- Rugged, long lasting motors & controls
- Heavier loads and longer zones

Applications

- Pallet handling
- Machinery lines
- Automotive parts
- Packages & totes
- Assembly operations
- Automation cells



LEWCO 24 Volt DC Motors offer easy to use, plug and play controls





706 Lane Street Sandusky, Ohio 44870 419.625.4014 www.lewcoinc.com