



Automate clamp force, exact and specific to every individual product

Automate clamp force, improve productivity and reduce damage.

APPLICATIONS

Designed for warehouses using carton clamps to store and move product. Electronic Force Control (EFC) is a clamp force control system that automatically sets clamp force very accurately and specific to each product in the warehouse. EFC is a revolutionary approach to material handling that takes the guesswork and costly errors out of clamp operation.

FEATURES

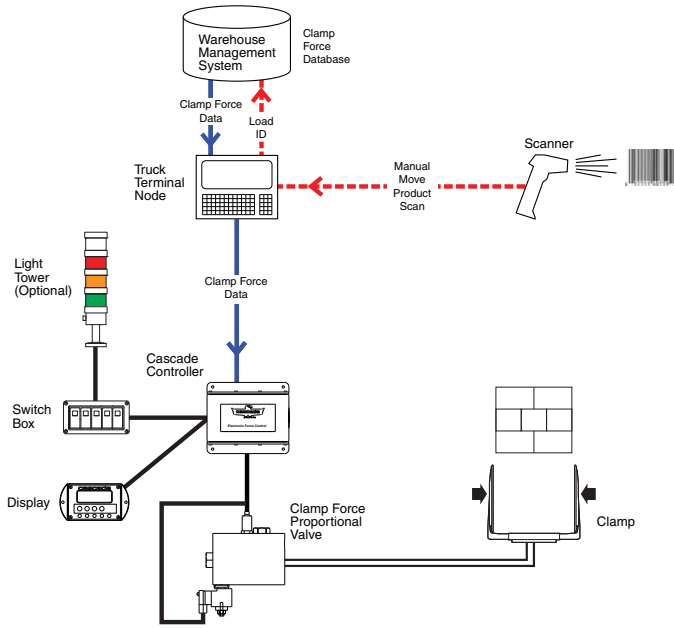
- Automatically sets precise clamp force specifically for each product handled
- Infinite clamp force settings to ensure proper clamp force for every type of product
- Configurable to interface with a warehouse management system
- Software designed to interact with various pick and move instructions
- Arms move at full speed until within 2" of load
- Override setting to allow handling of unidentified product
- No wires over the mast for simple installation
- Display provides visual feedback to driver during clamping operation
- System prevents "milking" caused by rapid hydraulic handle movement that causes overclamping

CONFIGURATIONS

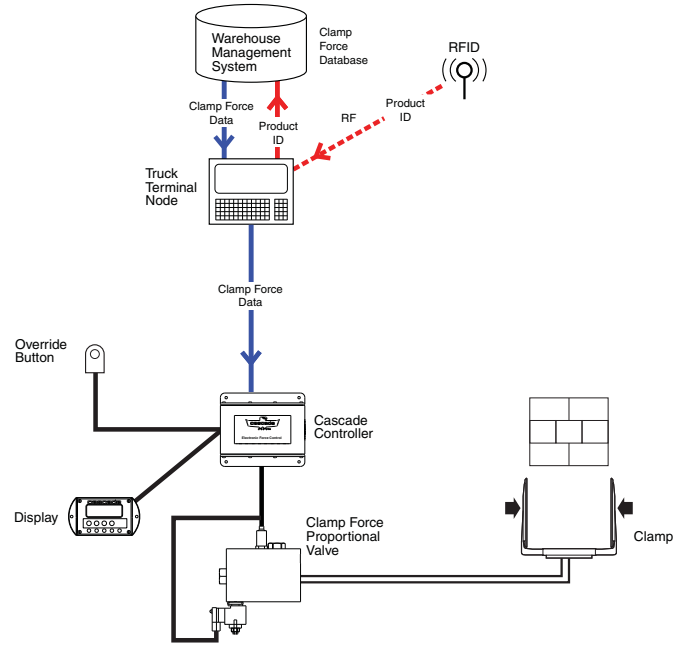
- Compatible with the following Automatic Data Collection (ADC) methods:
 - Bar code scanning
 - RFID
 - WMS inventory control data transfer



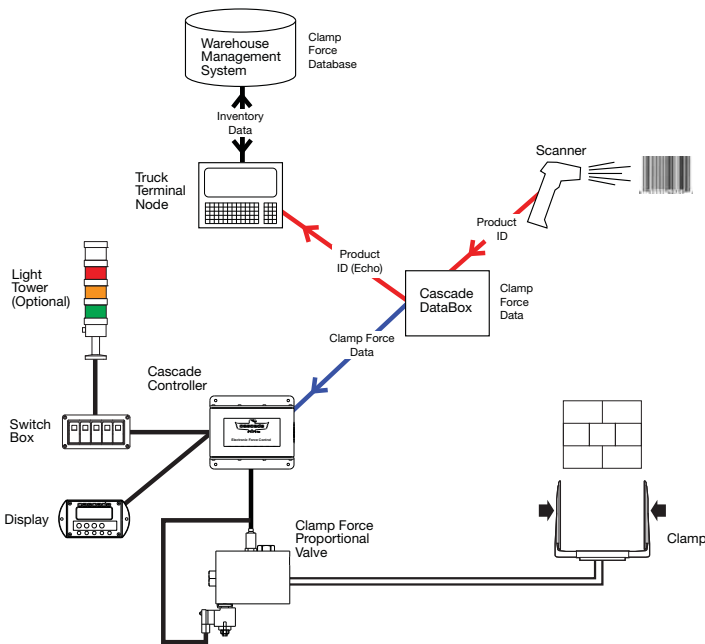
Warehouse Management System Clamp Force Database with Bar Code Override



Warehouse Management System Clamp Force Database with RFID



Cascade Clamp Force Database with Bar Code Scanning



Cascade Clamp Force Database with Bar Code Scanning without Warehouse Management System

