

MODULAR MDR SORTER



NorthAmCon, LLC

Powered by 24 VOLT

MODULAR MDR SORTER

The NorthAmCon, LLC (NAC) Modular MDR Sorter is a portable sort system designed to handle packages of varying sizes, footprints, profiles and surface characteristics. Products induct into the center infeed lane in a singulated fashion and then travel through a scanning zone where each product is assigned a sortation route based on barcode data on the package. The packages are then sorted left, right, or center on a ball belt transfer conveyor. The Modular MDR Sorter can be "taught" to determine sorting direction based on standard bar codes or can be configured to integrate with a warehouse management system. For enhanced mobility and ease of setup the Modular MDR Sorter has been designed with casters and can be moved into place as a single unit or



STANDARD FEATURES

- Designed for simple set up that is also modular and expandable to meet changing operational needs
- Equipped with lights and alarms that are highly visible displaying system status and alarm conditions for worker safety and product handling
- Easily integrates with existing equipment and warehouse management system to simplify start up
- Automates the sortation process with hands free sorting and teachable SKU's
- Simple and easy to use graphical user interface for routine operation and equipment maintenance and management
- Handles up to 50 cases per minute

Modern Conveyor Utilizing 24V Drive Technology

SPECIFICATIONS

Dimensions 19' 1" L x 11' 2" W x 10' 6" H

Speed Up to 200' per minute (FPM)

Capacity 50 pounds maximum, 4" x 6" minimum, 24" x 30" maximum,

flat bottom products

Power Standard 110/120V single power drop per module

Noise Level 75dB at 5' distance around the machine

Sortation Modular plastic ball belt

Motor Motorized drive rollers (MDR)

Rollers Reference material chart



Single sided, top barcode scanner

MATERIALS

Frame Formed steel channel, bolt together, powder coated

Rollers Galvanized

Photo Eyes Retro reflective photo eye sensors

Barcode Scanner Image scanner system



HMI control panel



