



Upenders and Pallet Inverters

Upender Inverters are designed to make material handling more efficient by rotating or inverting loads, ensuring smooth and safe repositioning for various industries. These devices can easily handle everything from small pallets to large, heavy-duty coils, offering precise control and operation in challenging environments. Ideal for handling pallets, coils, or paper rolls, Upender Inverters increase productivity while reducing physical strain on workers.



Key Features

- Load Inversion: 180° rotation capability with 90° and 180° options for optimal load positioning.
- Electro-Mechanical Operation: Ensures smooth, controlled movements using a powered gearbox for reduced speed.
- Multiple Capacities: Available in 2000, 4000, 6000, and 10,000 lb. capacities (custom units up to 50,000 lbs. available).
- Versatile Platform Sizes: Choose from a variety of platform dimensions to suit specific needs.
- Power Options: Standard 230/460V 3-phase power system with upgrade options available.
- Customization: Roller conveyors and automatic sequencing can be added for enhanced functionality.

Benefits

- Enhanced Safety: Reduces manual handling, decreasing the risk of injuries and improving workplace safety.
- Time Efficiency: Speeds up material handling processes, saving valuable time and resources.
- Versatile Applications: Can handle diverse loads, from small pallets to heavy coils, increasing operational flexibility.
- Customizable Options: Tailored to meet specific operational requirements, including platform size and load capacity.
- Worker Productivity: Simplifies the repositioning process, allowing workers to focus on more critical tasks while reducing fatigue.

