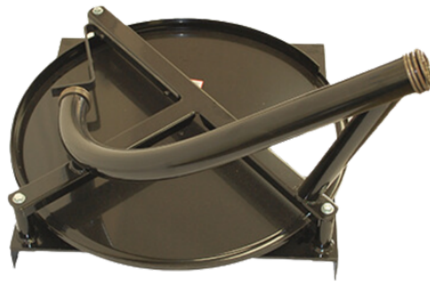




Strapping Dispensers

Features:

- **Versatility:** Dispensers are compatible with various strapping materials, including Steel Strapping, Polypropylene, Polyester, and Cord Strapping, making them suitable for a wide range of packaging applications.
- **Controlled Dispensing:** Equipped with advanced features such as STRAP CONTROL modules and brake mechanisms to ensure smooth, precise, and efficient dispensing of straps at a controlled speed, preventing overrunning and reducing waste.
- **Quick Load Systems:** Designed for ease of use, most dispensers come with quick load systems, allowing for fast and hassle-free loading of strapping coils.
- **Core Size Compatibility:** Dispensers are built to accommodate various core sizes, including standard 16" core IDs, with options for smaller sizes upon request, providing flexibility in different packaging environments.
- **Durable Construction:** Heavy-duty steel frames and robust tires ensure long-lasting performance, even in industrial settings. Some models also offer ergonomic features like tool holders and retractable cords for added convenience.



Benefits:

- **Increased Efficiency:** Controlled dispensing systems enhance productivity by reducing the risk of over-tensioning and strapping waste.
- **Versatile Applications:** Compatible with multiple types of strapping materials, these dispensers can be used across various industries and packaging environments.
- **Ease of Use:** Quick load systems and ergonomic designs make handling and operating dispensers straightforward, minimizing downtime and increasing operational efficiency.
- **Cost-Effective:** Brake mechanisms and controlled speed dispensing help reduce strapping waste, optimizing material use and lowering operational costs.
- **Enhanced Safety and Mobility:** Features like brake mechanisms, lockable front casters, and tool holders contribute to safer and more mobile operations, reducing the risk of accidents and tool damage.