Automatic Down-packing Strapping System

- Fully automatic system
- Modular design
- Joint rotation
Signode's fully automatic down-packing strapping system is designed to reduce maintenance costs and accommodate faster production speeds. Featuring a modular design that simplifies maintenance, the system is simple to operate and easy to maintain, maximizing productivity and decreasing downtime.

Minimize downtime
The Revolution down-packing system is equipped with automatic refeed. This feature automatically attempts to refeed the strap up to three times when an obstruction is impeding the strap feeding process.

Maximize productivity
The system can apply up to six straps simultaneously, eliminating the indexing time needed to apply multiple straps. This timesaving feature, combined with a cycle time as short as 10 seconds, maximizes productivity and efficiency.

Superior joint protection
The Revolution down-packing system features a joint rotation mechanism that rotates the strap joint to the ball of the bale. Relocating the joint protects it from the stresses of stacking and rough handling in the warehouse.

The M-634 system features a separate feed/take-up module and sealing module. All modules are lightweight, easy to access and slide out quickly for routine maintenance, minimizing downtime. Sealing modules can be removed and replaced between bales, enabling operators to perform maintenance while continuing to operate at full capacity.

- Designed specifically for baling operations
- All-electric operation
- Patented Z-weld seamless joint approved by the National Cotton Council

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