

- Engineered For Both Light
 Or Heavy Industrial Applications
- Welded Steel Construction
- SIMS Patented Tape Head (uses 2" or 3" wide tape)
- Easy Adjustments For Varied Case Sizes
- ◆ Fast—Reliable—Durable—Proven

A FAST PERFORMER— BUILT TOUGH WITH QUICK ACCESSIBILITY

The SIMS ER-1800 Case Erecting Machine has been designed to work fast, erect cases consistently, load easily, and require minimum maintenance. This case erector is built to meet the demands of today's industries and to function dependably—long into the future.

The ER-1800 utilizes the SIMS patented tape head with the proven industry advantage of sealing fast and more consistently than the competition.

When flexibility, speed, reliability, and endurance are the requirements you have for a case erector, buy the toughest . . . the SIMS ER-1800 Case Erecting Machine.

MODEL ER-1800 CASE ERECTING MACHINE FEATURES AND ADVANTAGES

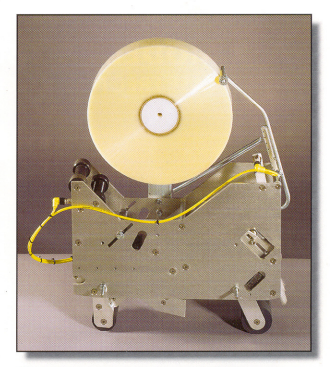
- Patented SIMS tape heads
 - User friendly
 - Easy and fast loading
 - Nylon rollers for long life
 - · Heavy duty aluminum frame
 - Stainless steel shafts and screws
- Speeds up to 17 cases per minute
- Speeds up to 17 cases per mine
- Easy loading hopper
- Convenient manual adjustment for varied case sizes
- PLC controlled
- Painted steel (optional stainless steel)
- Welded steel construction
- Electro plated components
- Readily adapts to existing conveyer systems
- Minor maintenance requiring less down time



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The high speed performance of the SIMS patented tape head makes the ER-1800 an unparalleled case erecting machine.

MODEL ER-1800 CASE ERECTING MACHINE SPECIFICATIONS

DIMENSIONS: 86" Long x 88" Wide x 60" High CONVEYER HEIGHT: 24" minimum 33" maximum

CONSTRUCTION: Extra strength welded and painted tubular steel for durability—
Painted or Stainless

ELECTRICAL: 208/480V, 60 HZ, 3Ø

CONTROL LOGIC: Programmable logic controller

MOTOR: Two motors 1/3 HP and 1/2 HP

AIR REQUIREMENTS: 10 C.F.M.

CARTON TYPES: HSC or RSC cartons accepted

LIDDER: Available for telescoping cases TAPE HEAD: SIMS Patented Tape Head

TAPE WIDTH: 2" or 3"

CASE SPEEDS: Up to 17 cases per minute

depending on size

CASE SIZE CAPACITY: Minimum 14"L x 7"W x 6"H*

Maximum 25"L x 17"W x 19"H*

*Case size combination must not exceed magazine size limit. (Call for specifications)