

Lan-ringer®

Success Story

"The savings are tremendous in all areas. Labor, material – we'd have to consider doubling the workforce in packaging to match the efficiency and number of finished products"

--Bart LaTorre, Packaging Engineer, Baldor Industrial Motors

Problem

In order to secure their heavy but fragile industrial motors for shipping, Baldor had relied on a very labor-intensive and expensive practice of manually bolting each motor to a pre-drilled wafer board.

Solution

The Lan-ringer® stretch packaging machine uses the strength and tension of pre-stretched film to secure each motor to its wafer board without the need for bolts. The system also reduced the number of sizes and configurations of wafer boards from more than 20 to only nine. Material costs dropped by more than 80% and labor costs precipitously.



Benefits

- Reduces packaging material costs by using inexpensive stretch film
- Reduces inventory of packaging material needed
- Provides constant holding force even during vibrations, high impacts or after settling
- Provides protection from dust, water and other environmental hazards
- Provides an attractive package and allows clear visibility of product for easy identification and inspection
- Reduces labor costs through automation

A Powerful Difference

Our Lan-ringer Stretch Packaging System helped this customer save money, provide protection and improve their overall productivity.

Working with Lantech, Baldor devised a system for packaging that eliminated the need to manually bolt the motors to the wafer boards and allowed the company to reduce its inventory of wafer board sheets from 20 sizes to only nine. The strength and tension of the film stabilizes the motor and holds it firmly to the base, preventing shifting and damage. The totally automated operation of the Lan-ringer has slashed the time it takes to prepare a motor for shipping since no more than 15 seconds elapse from the time the motor enters the machine until it emerges. In addition to time and labor savings, costs have been slashed as well.

Visit us at
www.lantech.com
to view product
specifications
and options