



## EQUIPMENT TECHNOLOGY, INC.

410 Cemetery Street Peckville, PA 18452 U.S.A.

The *ETI Model 259 Buffer System* is an innovative system for storing various CD or DVD products during the finishing process.



When running in the *Automatic Mode*, the product passes through the conveyor system undisturbed. When the downstream equipment goes down, the system removes the individual packages from its conveyor belt system and lifts them vertically into stacks. The stacks then pass through a storage system before entering the feed area. If the downstream system becomes available, the individual units are placed back on the conveyor system.

Any product in the storage system will be added to the product passing through in normal operation and the system also allows the operator to seamlessly “add in” any reworked units for maximum efficiency. This augment feature assures the downstream equipment is running at full capacity, thereby improving throughput of the line.

The system may also be used in a *Manual Mode*. In this instance, the system acts as a stand-alone stacker and feeder providing the user with an extreme amount of flexibility.

This solid mechanical design is field proven and provides the user with a reliable system that will give years of service, even under the most demanding work schedule. High reliability and low maintenance requirements make this machine very well suited for the production environment.

### FEATURES

- Solid mechanical design
- Compact and ergonomically friendly design
- Ease of operation

### SPECIFICATIONS

- Variable Speed AC Drive System Capable of 100ppm
- 120 VAC, 1 Phase, 60 Hz, 60 PSI Clean, Dry Air
- 67"(W) x 42"(L) x 66" (H)
- Storage for 700 DVD Cases - - - OR - - - 1,000 Jewel Cases
- Mode Selectable (i.e. *Full Automatic Buffering* or *Manual Stack & Feed*)

Specifications subject to change without notice.

259 SPEC SHEET.6.WPS

Phone 570-489-8651 Fax 570-489-5477 E-mail: [equitec@aol.com](mailto:equitec@aol.com)