



## EQUIPMENT TECHNOLOGY, INC.

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

### ETI MODEL 246 "CDiD" INSPECTION SYSTEM

The *ETI CDiD Inspection System* is designed to verify the compact disc ident codes in various stages of the manufacturing process. Using the *Integral Vision / AID CDiD Ident Code Verification System* to perform the verification operation, the *ETI CDiD Inspection System* removes CD's from standard spindles and passes them through the inspection area. CD's which have passed the inspection test are placed on an outfeed spindle and discharged from the machine for further processing or packaging. Unacceptable CD's will be placed in the reject area.



ETI Model 246 CDiD Inspection System

Using a state-of-the-art touchscreen style operator interface, this system incorporates a series of warnings and alarms which allow the operator to efficiently monitor the machine's operation. The alarms range from simple operational feedback to system fault detection.

This system is a "roll around" type unit requiring a 120vac / 15 amp electrical supply and 80psi clean, dry air.

#### Features

- \* Stepper Drive CD Handler Mechanism
- \* Stepper Drive Elevator Mechanism
- \* Photo Optic Confirmation for Empty Spindle Condition (100% Inspection)
- \* Multiple Spindle Capacity (5 Spindles in infeed and 5 Spindles in outfeed)
- \* High Limit Shut-down (Detects when outfeed system is full)
- \* Optimized Test / Handling Time
- \* Up To 70 Parts Per Minute Operating Speed

Size 2-1/2' x 5' (Approximate)

Weight 350 lbs. (Approximate)

246 Spec Sheet 4.wps

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