



# Database System

## For MD-Series



### Improves quality control traceability

Built in database enhances quality control reporting capabilities, including part-by-part and job traceability.

- Inspection date & time
- Part number
- Customer
- Pass/Fail status
- Recipe number & name
- Test parameters, including output current type and amperage
- Operator ID and comments



### Minimizes time to process parts

Speeds up inspection process by reducing manual inputs such as part entry and test parameter selection.



### Minimizes operator error

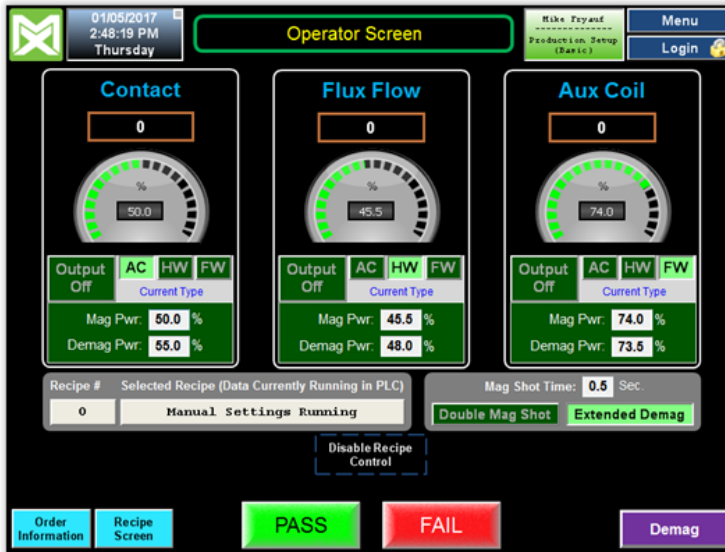
Reduces human error and inconsistencies by eliminating manual test parameter entry or selection.



Hand-held scanner reads the part's barcode or job bar code to automatically pull up the correct test parameters and log the part information into the database.



Operator screen automatically sets the recipe's test parameters.



Can store up to 1,000 programmable test parameter recipes.



Compatible with multiple types of databases

Microsoft SQL Server 2000, Microsoft Access 2000, Microsoft Excel 2000, Oracle, Sybase, MySQL