



# Pilot Viewer

## Analysis Software for MAGMA Hot Tack and Heat Seal Test System

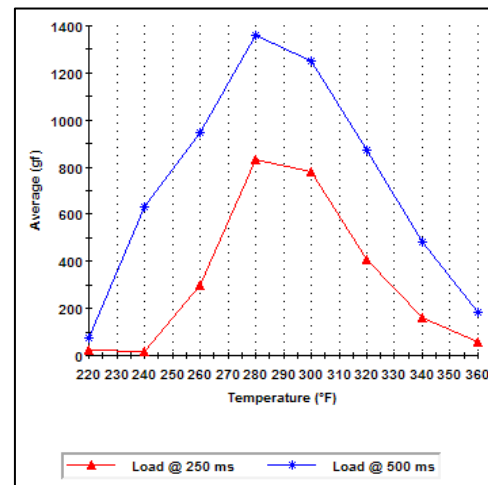
### Key Features

- Enables multiple users to view native Pilot data
- Includes data analysis, exporting and reporting
- Protects data integrity

Pilot Viewer is software that analyzes data previously collected by the patented MAGMA test system under control of Pilot software.

### Enables multiple users to view native Pilot data

Data files created by the Pilot software can be viewed remotely by multiple users. This remote viewing capability prevents workflow disruptions that would otherwise occur if data analysis were performed using the MAGMA test system itself.



### Includes data analysis, exporting and reporting

A host of data and statistics are provided by Pilot, including:

- plots of average peak seal force vs temperature
- plots of average hot tack load at 250 ms and 500 ms time intervals versus temperature (note: time intervals are user adjustable)
- plots of force vs time for heat seal and hot tack tests
- tabular data with averages and standard deviations on recorded forces; observed failure modes; temperatures; dwell times; seal pressure; test speed

Data can be exported in CSV format for further analysis by third party spreadsheet software. Further, reports can be generated and sent to any printer available to the PC.

### Protects data integrity

As a safety feature, Pilot Viewer does not allow modification to test data. You can rest assured that while many users may access and analyze native test information, the original data itself is kept protected.

The MAGMA Test System may be covered by one or more pending or issued patents, including U.S. Patent No. 7,607,357.



3434 Edwards Mill Rd  
Ste 112 - #352  
Raleigh, NC 27612 USA  
tel: +1 919-788-1454  
email: sales@enepay.com  
web: www.enepay.com