

BLUEHILL® UNIVERSAL

Results & Raw Data Export Options

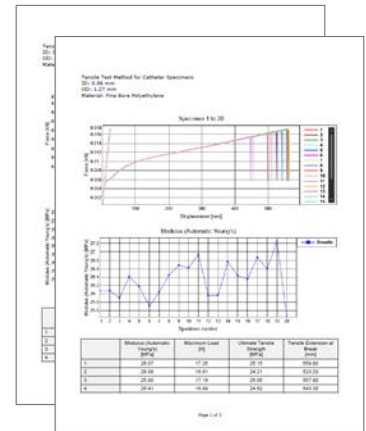


Bluehill Universal offers many options for exporting Test Results and Raw Data. Upon completing a sample of tests, users can automatically export a professional report, or create a customized output file with custom-formatted tables of method parameters, test results and raw data, ready to import into a laboratory information management system (LIMS).



What's the difference between a export file and report?

- An export file contains the results and/or raw data from a sample in either a CSV or customized text file format, which makes it easy for users to develop their own reports and formatting. Because of their customizable nature, these files are generally created to import results directly into an organization's LIMS. The default file format is CSV, but a user can customize this to any text format for their individual needs.
- A report can be exported as a PDF, Word or HTML file in a more polished and formatted template so that it is ready for sharing with your key stakeholders immediately after finishing a sample. You can use a variety of pre-created templates for your reports, or create your own, customized with your organization's logo. Reports typically include graphical plots, results tables, and other relevant test parameters.



How many files export at the end of a sample?

- Each Bluehill Universal method can be configured to export 1 or 2 separate custom files in addition to a Bluehill report at the end of each sample.

How customizable is the export formatting?

- Any customizable file extension
- Optional column headers, units, and section titles
- Customizable section, row, column and value separators
- ASCII, UTF-8 and UTF-16 encoding types
- Horizontal or vertical layout

Why it's Helpful

Using integrated results and raw data exporting tools can simplify a lab's reporting process, and save administrative time manually writing results, copying and pasting, or typing into a database. It also eliminates the possibility of manual data manipulation, or an operator mistyping an incorrect value, reducing the need for retests, and instilling confidence in testing data.