



POLYWATER® PULL-PLANNER 4.0 SOFTWARE

DESCRIPTION

The Pull-Planner 4.0 is a specialty calculator that sequentially calculates using the “pulling tension” equations to estimate cable pulling tension. It does not interface with any programs other than the Windows registry when installed. User specific cable databases and saved pull data are in a straightforward xml-tagged format and are not encrypted. The user is responsible for all the input used in the calculations and the accuracy of that input, as well as any calculations based on that input.

SYSTEM REQUIREMENTS

The Pull-Planner 4.0 is designed as “on premises” software to be installed and used by an individual user. It runs under Microsoft Windows. The executable and support files are placed in Program Files(x86)/Polywater/Pull Planner/. The initialization file and default saves are to the user’s personal app file (roaming) unless overridden.

EXTERNAL INTERFACE

The Pull-Planner 4.0 is not cloud based software. American Polywater does not certify to ISO 27001. No execution occurs and no data is saved on any Polywater controlled internet server. User entered data can only be stored on drives available and controlled by the user.

Program download details, including user, serial number, version, etc. are saved in a Polywater contact database so users can be notified of significant upgrades or changes.

The Pull-Planner 4.0 utilize a PC’s web services to download lubricant specification data and help files, and to determine the availability of an upgrade. Proxy server and/or firewall issues in accessing the Polywater websites must be handled by the user.

PROGRAM DETAILS

The Pull-Planner 4.0 is written in Microsoft C# with Dev-X dynamic link library support. No specific security measures are incorporated other than those included in the coding and compiling of these commonly used development languages. The specific language versions used in development are described in the software “About” section and are updated regularly to incorporate any security changes.

TRAINING

On-site seminars and webinars are available.

CONTACT US

1-800-328-9384 Toll Free | 1-651-430-2270 Main | 1-651-430-3634 Fax | email: support@polywater.com

IMPORTANT NOTICE: The statements here are made in good faith based on tests and observations we believe to be reliable. However, the completeness and accuracy of the information is not guaranteed. Before using, the end- user should conduct whatever evaluations are necessary to determine that the product is suitable for the intended use.

American Polywater expressly disclaims any implied warranties and conditions of merchantability and fitness for a particular purpose. American Polywater’s only obligation shall be to replace such quantity of the product proven to be defective. Except for the replacement remedy, American Polywater shall not be liable for any loss, injury, or direct, indirect, or consequential damages resulting from product’s use, regardless of the legal theory asserted.