

Release Notes

The following features, improvements, and corrections are included in this release of SROD™ Version 9.2, October 2025.

- [Enhancements](#)
- [Updates](#)
- [System Requirements](#)
- [Installation Instructions](#)

SROD's version can be displayed by clicking **Help > About**.

Enhancements

- Database modifications:
 - Updated: Rename Lufkin rods and molded guides to US ROD.
 - Updated: Rename US ROD ES to US ROD CS.
 - Added: Weatherford ROTAFLEX Pumping units' catalog (ROTALEX RF 500 114-180-180).
 - Added: LIFTING SOLUTION rods catalog (LSI Endless Rod ND/NS/D/CS KeBond).
 - Updated: the 'Belt Weight' value for ROTAFLEX RF 1160 500-600-366 unit.

Updates

- Updated: Hide unused tapers.
- Updated: Automatically open the generated .csv files for (Reducer Torque, Motor Current/PF and KW vs Pos).
- Updated: Show an error message on opening a case with undefined custom rods.
- Updated: Force SROD to use ',' as a decimal point separator.
- Fixed: Exported .csv column headers are switched for (Reducer Torque, Motor Current/PF and KW vs Pos).
- Fixed: SROD hangs with Linear PU and a small Motor.
- Fixed: Hide Pump spacing from SROD reports.
- Fixed: Disable the Motors tree, on loading a case with a checked "Let SROD Recommend a Nema D Motor".
- Fixed: Refine the error message for having 2 non-increasing MD deviation survey records.
- Fixed: Selecting a sinker-bar Diameter for a none selected sinker-bar type, leads to SROD Crash.
- Fixed: SROD doesn't show the tapers' weights properly.
- Fixed: A resource leak, a new form was created every time the user "Run All", as the old one was not closed.
- Fixed: Unexpected change in Rod Type observed, primarily after executing all cases using 'F5'.
- Fixed: Invalid Rod String total length calculation.
- Fixed: Changing the RodType from Steel to FG does not update the Pump Depth as expected.

System Requirements

The following system requirements (hardware and software) are recommended for running SROD™ Version 9.2.0:

- 4 Core Intel® Xeon® E51603, 2.80 GHz equivalent or above
- 4 GB RAM or above
- 1 GB 3D video card or better
- Resolution of 1280 X 768 or higher (1600 X 1024 recommended), dpi small fonts for better visual effects. Using Windows "Scale and Layout" = 100%
- Microsoft .NET Framework 4.5.1 or later

Installation Instructions

Refer to the SROD Installation Guide, section **Installation Instructions** for more details.

For any technical issues, contact SROD Technical Support at srod.technical.support@lufkin.com