

SYSTEM REQUIREMENTS

- 1-GHz-Processor or higher
- At least 1 GB RAM, 2 GB RAM is recommended
- 1024 × 768 or higher resolution monitor
- 200 MB space required on hard disk
- Windows® 8.1, 8, 7 or Vista®; Windows Server® 2012, 2008 R2 or 2008; Microsoft® Office 2013, 2010 and 2007

INSTALLATION

You will need Administrator rights to run the installation because files are installed in the Windows System folder and a virtual PDF printer is installed.

Fluid Property NIST Identification: Interface to RefProp

If you are already using the RefProp package from NIST, RCVcalc adds this information into our extensive database of substances. This allows the RCVcalc to leverage thermodynamic equations of various fluid states, providing higher accuracy for high pressure and/or low temperature applications.

REGISTRATION

Register RCVcalc prior to use. A file with license information is required for registration, and is available upon request from Badger Meter. The *License Wizard* opens at the initial start-up of the software. To complete registration:

1. Select *I haven't requested a RCVcalc license yet but I need one* in the *License Wizard* window. RCVcalc creates a fingerprint of your system.
2. Email the fingerprint of your system to Badger Meter.
3. Exit the RCVcalc software.
4. After receiving an email from Badger Meter with the registration file, copy the file to your PC.
5. Start the RCVcalc software again. The *License Wizard* opens at startup.
6. Select *I have a license file and would like to activate RCVcalc now*.
7. Select the registration file from Badger Meter.

CONTACT INFORMATION

Contact us with any questions, comments or problems at:

- Website: <http://www.badgermeter.com/RCVcalc>
- Email: RCVcalc@badgermeter.com



Control. Manage. Optimize.

Research Control is a registered trademark of Badger Meter, Inc. Other trademarks appearing in this document are the property of their respective entities. Due to continuous research, product improvements and enhancements, Badger Meter reserves the right to change product or system specifications without notice, except to the extent an outstanding contractual obligation exists. © 2021 Badger Meter, Inc. All rights reserved.

www.badgermeter.com