GASCalc is our all-in-one suite of calculation tools for the analysis, design, and operation of gas piping systems. Our latest release, Version 6.0, was developed for ease of use in an ever-changing industry and work environment.

**Why Upgrade To 6.0?**

- Efficient license management - licenses are stored on our server making it easier to support new and/or offsite User deployment, while eliminating the need for Registration Number requests.

- Updates are automatically delivered right to your machine helping keep all Users current and running the latest revision without the need for IT support.

- Improved, updated, and modern-looking User Interface includes simplified handling of decimal display, new-look of Property Tables, and enhanced screen layouts.

- More than 60 unique calculation routines, including new calculations for Line Heater Sizing, Anode Selection, Hydrate Formation Temperature, and Remaining Strength of Corroded Pipe.

- New equations and calculation methods including three new pipe flow equations, AGA-8 2017 and GERG 2008 compressibility methods, and updated MAOP and MOP calculations.


- Receive enhancements and new calculations as they are rolled out. Some that are already in the works and coming soon...
  - AGA-8 2017 and GERG 2008 speed of sound, enthalpy, entropy, Joule-Thomson coefficient, isentropic exponent, and other properties,
  - ISO 6976 Compressibility and other properties,
  - Fuel Interchangeability indices and factors, including Wobbe index, Knoy Factor, AGA-36 and Weaver indices,
  - Transient pipe flow for in-series pipe sections,
  - Regulator noise calculations,
  - And more to come...

Along with these new features, GASCalc continues to offer all of the time-tested and familiar routines from past versions.

Visit [www.b3pe.com](http://www.b3pe.com) for pricing and ordering information, to download a demonstration copy, and to find additional information - or contact sales@b3pe.com for answers to your questions.