## PRM Air Stripper Modeler v3.0



## TERMS AND CONDITIONS OF USE

## PRM AIR STRIPPER MODELER v3.0

The Terms and Conditions of Use (T&C) are listed below. It is understood that the use of this modeler program has been provided for design considerations and only may be used by you or your organization to provide design analysis with the intention of modeling existing air strippers that you may have, or modeling for future systems where the modeling information may be used for project design specifications. Violation of these terms and conditions of use is considered a breach of contract and could result in legal action.

The following is understood and accepted in exchange for rights to use the software.

- Product Recovery Management, Inc. (PRM) or any of its entities are not liable for any issues that may arise from the use of
  this modeler program and its use. The modeler is a guidance tool to assist engineers and designers in selection of air
  stripping systems for projects or to evaluate the effectiveness of air stripping vs. alternative technologies.
- Any reports provided by this model are not a guarantee of performance of a particular unit or equipment. Many of the design
  parameters are based on theoretical basis which can vary, and as a result could change the actual calculated performance of
  the air stripper system.
- It is understood that the calculations are based on zero interference by other chemical compounds. In general, volatile
  compounds strip fairly linear, even with interference, however given the potential complexity of chemical bonds, it makes
  sense to be conservative in nature when performing sizing.
- Attempts to backward engineer any of the software is strictly forbidden as the technology is proprietary and has been
  developed by PRM over decades of engineering and providing thousands of air stripper systems across the globe.
- PRM software should not be used in consideration of use with competing brands. Many principles are co-shared between brands however there may be proprietary design consideration that are a key part of the design basis and function of the system.
- PRM models should not be stated as an exact model for Induced Draft applications. All models are based on use of non-induced draft air strippers. PRM does not specifically model for induced draft applications, however many in the engineering community believe that induced draft air strippers do ultimately provide better treatment results. There are secondary benefits which you may want to discuss with a sales associate.