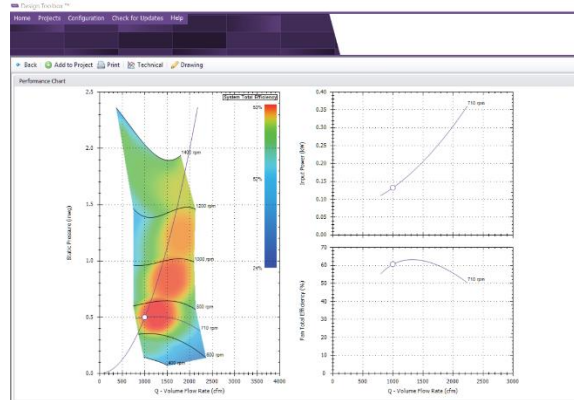


What if... you could optimize the blower design for your application right now?

Introducing the Design Toolbox™ software!!!

Design blowers for your HVAC applications such as furnaces, fan coil units, packaged units, ground coupled heat pumps, etc. easily using this tool.



Never guess at motor and blower sizing again!

Features

- Generates multiple size blower/fan selections.
- Different motor and blower combinations can be selected.
- User can adjust operating point real time on the performance curve.
- Selections can be made using static pressure or total pressure.
- Performance curve shows the optimal efficiency range of the blower assembly.
- Efficiency Heat maps help you understand the efficiency range.
- Selections can be easily saved for future reference as projects.
- Units of measure can be configured to Imperial or Metric units.
- Air density can be adjusted based on temperature and altitude.

Benefits.

- Select from different blower/fan selections in a matter of seconds.
- Reduce time spent looking through catalogues for the right motorized blower selection.
- Eliminates the time of trial and error airflow testing to confirm the right motorized blower.
- Allows for easy comparison of different size motorized blowers.
- Estimate system design blower watts quickly.
- Performance data and sales drawings can be easily downloaded.

[Download now from Genteqmotors.com](http://Genteqmotors.com)

**You need to be a registered user on genteqmotors.com and logged-in to download the tool*