



| [home](#) | [vacuum products](#) | [heat transfer products](#) | [surface condensers](#) | [service](#) | [technical library](#) | [contact us](#) |

[Product overview](#)

[Advantages](#)

[Applications](#)

[Photo gallery](#)

[Technical library](#)

[Software](#)

[Inquiry information](#)

Process Condenser

Product Overview



A properly designed process condenser between your vacuum process and vacuum producing system will yield significant advantages. A process vacuum condenser can significantly reduce the size of the vacuum producing system, recover for reuse valuable product carried from your process with noncondensable gases, reduce amount of wastes produced by the vacuum system, and lower the operating cost of your process. A process vacuum condenser can be direct contact or surface type, mounted horizontally or vertically, or be freeze condensation or conventional condensation type.

Matching a process vacuum condenser with the vacuum producing equipment is the best way to meet the objectives of your process. Graham manufactures both the process condenser and the vacuum producing equipment. This single-source responsibility provides you with a unitized system matched to your process.

[< top >](#)

Graham Corporation, 20 Florence Ave., Batavia, NY 14020 USA - phone: 585.343.2216 fax: 585.343.1097
email: equipment@graham-mfg.com
copyright © 2002 by Graham Corporation