

Engineering Software

Copyright © 1996

P.O. Box 1180

Germantown, MD 20875

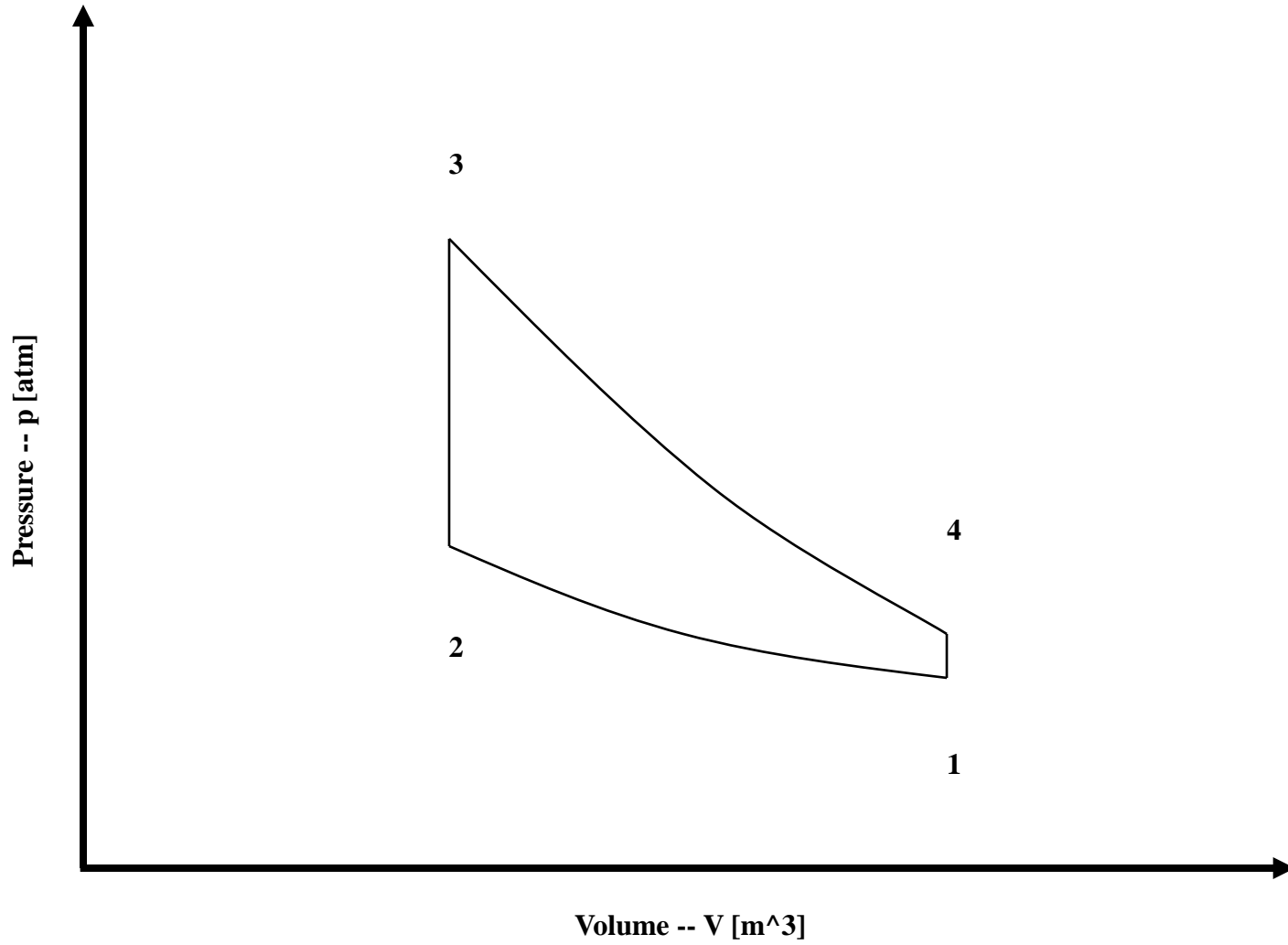
Phone/FAX: (301) 540-3605

E-Mail: info@engineering-4e.com

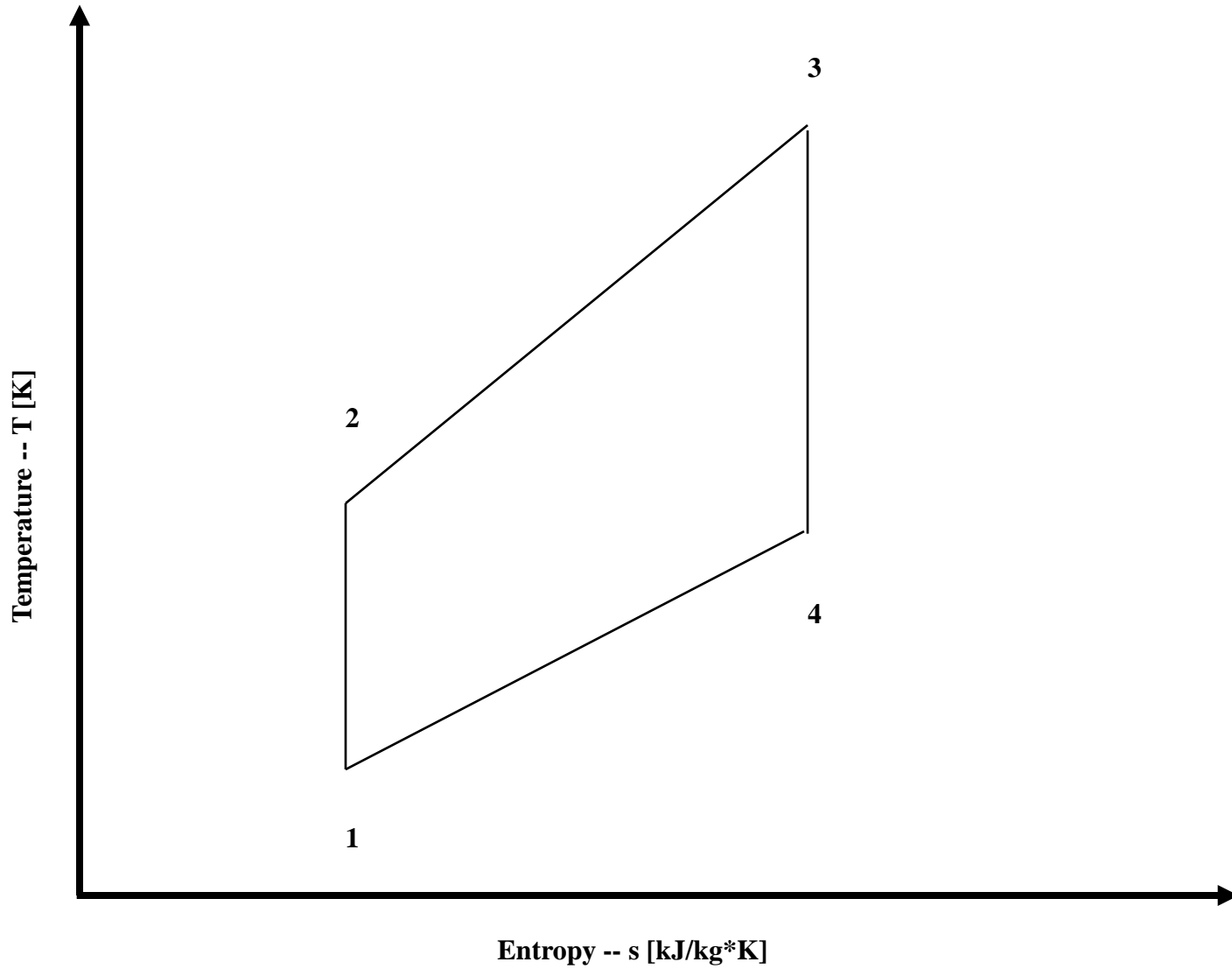
<http://www.engineering-4e.com>

Otto Cycle Analysis

Here are some of the basic Otto Cycle plots.

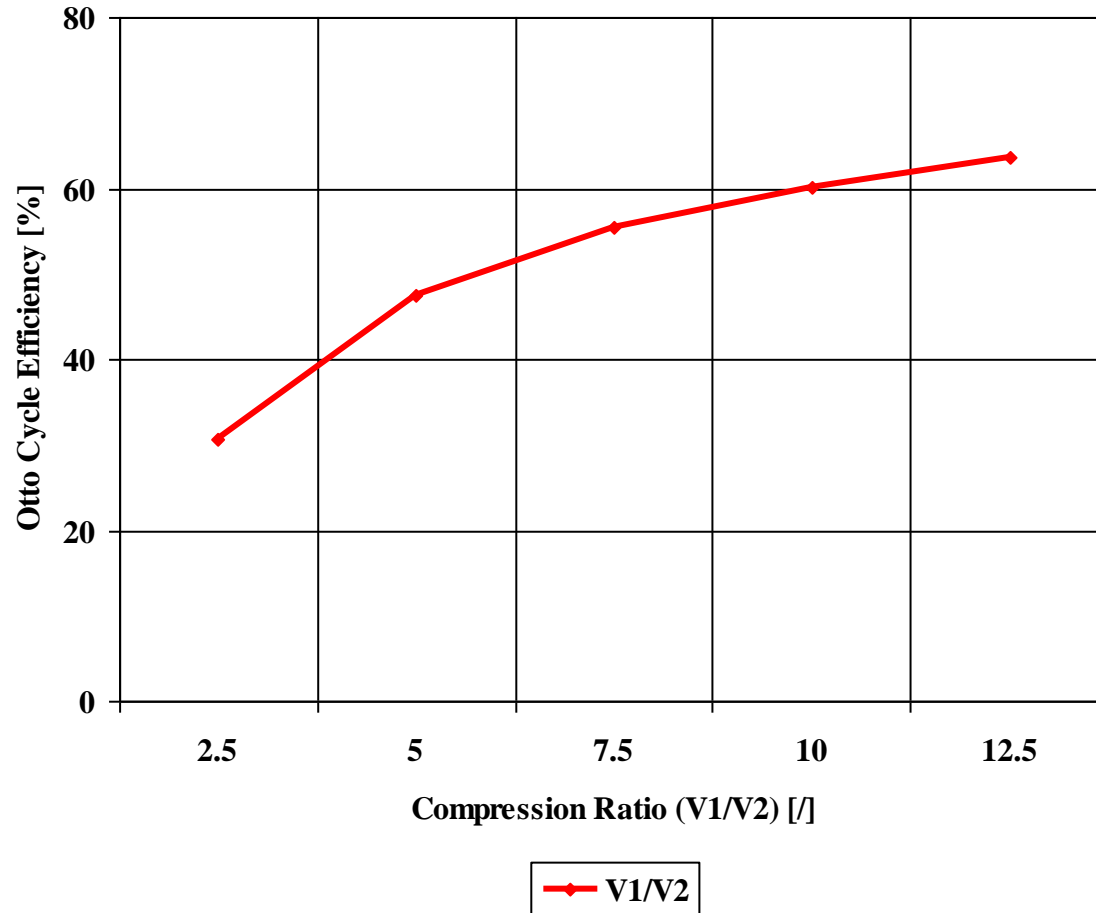


Otto Cycle p - V Diagram



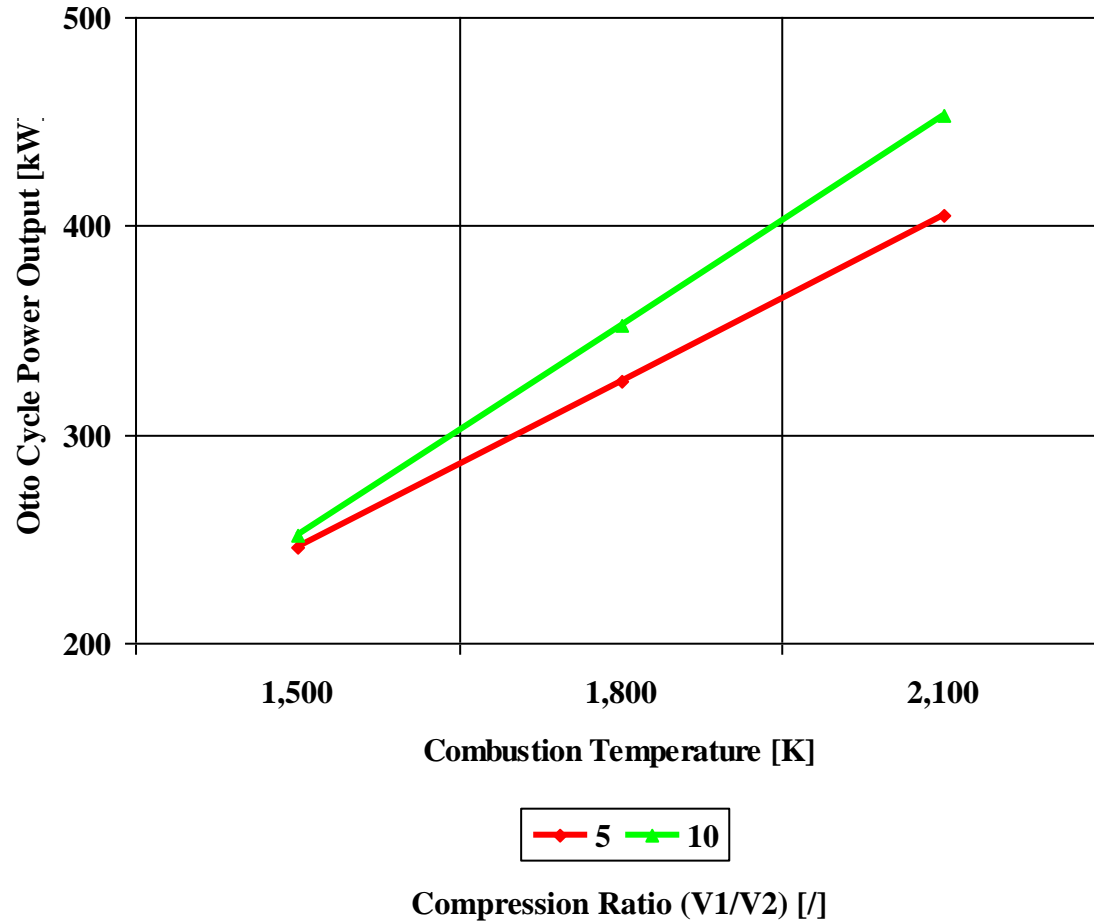
Otto Cycle T - s Diagram

Otto Cycle Efficiency



Working Fluid: Air

Otto Cycle Power Output



Working Fluid: Air

Ambient Temperature: 298 [K] -- Number of Revolutions: 60 [1/s]

For a Given Geometry of a Four Cylinder and Four Stroke Otto Engine

Request for Free Information

To get a free evaluation copy of the **Engineering Software** product line, place an order, find out more about how you can profit or benefit from the product line, visit the **Engineering Software** web site at: <http://www.engineering-4e.com> or send an e-mail to info@engineering-4e.com or call **(301) 540-3605**.