B.01.02 – Ciclos de Potência Padrão a Ar

Básico de Motores Alternativos

Prof. C. Naaktgeboren, PhD



https://github.com/CNThermSci/ApplThermSci Compiled on 2020-12-30 18h27m30s UTC





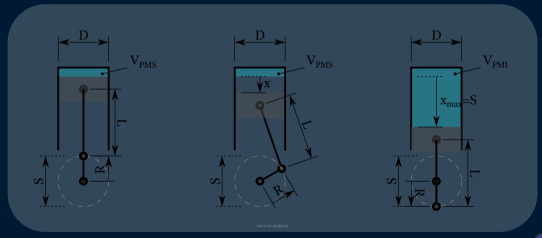


Básico de Motores Alternativos

Tópicos de Leitura





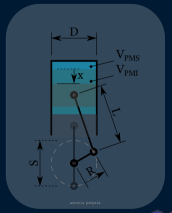








$$r = rac{V_{
m max}}{V_{
m min}} = rac{V_{
m PMI}}{V_{
m PMS}},$$



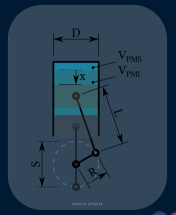






$$r = \frac{V_{\text{max}}}{V_{\text{min}}} = \frac{V_{\text{PMI}}}{V_{\text{PMS}}},$$

$$V_{\rm du} = V_{\rm max} - V_{\rm min} = V_{\rm PMI} - V_{\rm PMS},$$
 e





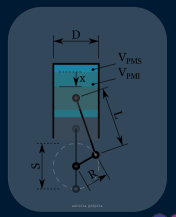




$$r = \frac{V_{\max}}{V_{\min}} = \frac{V_{\text{PMI}}}{V_{\text{PMS}}},$$

$$V_{\rm du} = V_{\rm max} - V_{\rm min} = V_{\rm PMI} - V_{\rm PMS},$$
 e

$$\eta_t = rac{W_{
m liq}}{Q_{
m liq}} = rac{w_{
m liq}}{q_{
m liq}}.$$

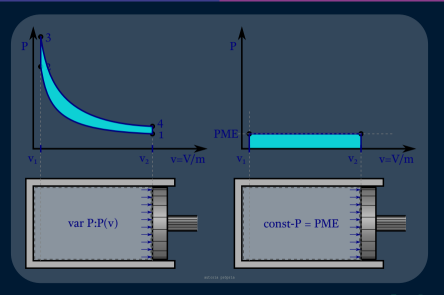
















Tópicos de Leitura I

Çengel, Y. A. e Boles, M. A. *Termodinâmica* 7^a *Edição*. Seção 9-4.

AMGH. Porto Alegre. ISBN 978-85-8055-200-3.





