



Variable Speed Saves Money!

LEESON's Inverter Duty Motors and Variable Speed Controls will **save you energy costs, lower your maintenance costs**, as well as **improve your plant's automation, regulation and repeatability**. Use the cost savings formula below to see just how much LEESON's variable speed motors and drives can help your bottom line in pump applications.

Cost Savings Formula:

$$\frac{\text{BHP} \times 0.745 \text{ kW/HP}}{\text{(Pump BHP)}} \times \frac{\text{\$/Wh}}{\text{(Power Cost)}} \times \frac{\text{h}}{\text{(Flow Factor)}} = \$ \frac{\text{Estimated Savings}}{\text{(Estimated Savings)}}$$

www.leeson.com
www.lincolnmotors.com



A Regal-Beloit Business

More Than Just a Motor Company



A Regal-Beloit Business

262/377-8810 | 262/377-9025 fax | e-mail: leeson@leeson.com | In Canada, Call 905/670-4770

