Save Money, Save Energy

with DRIVES and MOTORS from Automation Direct.









Variable speed drives can improve your bottom line by reducing your motors' energy consumption. An investment of as little as \$60 can start paying off immediately.



• GS1 AC drives (1/4 to 2 hp) offer simple Volts/ Hertz control for general purpose applications. Built-in I/O, Modbus communications capability and programmable preset speeds increase their flexibility.



GS2 AC drives (0.5 to 10 hp) feature built-in PID control, dynamic braking and Modbus communications.

• DuraPULSE AC drives (1 to 100 hp) add sensorless vector control, a removable keypad that stores up to four different application programs and built-in discrete and analog I/O. Communicate via built-in Modbus or an optional Ethernet connection.



- Ironhorse DC drives can accommodate 1/50 HP@ 12VDC all the way up to 3HP@ 240VAC. These drives deliver excellent low speed control and stability and are easily configured for your application.
- NEW! 48VDC version now available with jumper selectable (12V, 24V, 36V or 48V) operating voltage.

Research, price, and buy at: www.automationdirect.com/drives





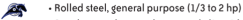


STARTING AT: 70.00

With a huge selection of high-quality industrial electric motors and the lowest prices to go with them, we have what you are looking for!

MARATHON

- Inverter/Vector duty (1/4 to 100 hp)
- 1200 and 1800 RPM base speeds
- Dual 230/460V and 575 VAC models
- Factory-mounted encoders on select models
- NEMA Premium Efficiency XRI series from 1 to 10 hp (compliant with Energy Independence and Security Act of 2007)



- IRONHORSE Stainless steel, general purpose (1/3 to 2 hp)
 - Cast iron, general purpose (1 to 300 hp)
 - Farm duty (2 to 5 hp)
 - 1800 RPM with 1200 and 3600 RPM units available in the most popular horsepower ratings
 - Premium efficiency models meet current NEMA standards from 1 to 150 hp
 - Ironhorse DC motors are available in TENV and TEFC rolled steel enclosure styles. Their space-saving designs feature a NEMA 56C flange and removable mounting base.

Research, price, and buy at: www.automationdirect.com/motors





