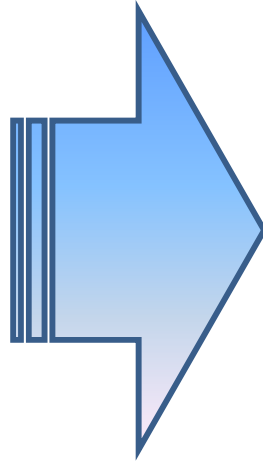


Partnering with Rockwell Automation makes us distinctly qualified to provide solutions that lower your energy use and help you manage power and automation more effectively.

Features

- Allen Bradley Variable Speed Drives
- Auto.Drive
- Multiple Loads per Drive
- Line Reactors
- Individual Motor Overloads
- Door Mounted HIM
- Proper Enclosure Size w/ Fan and Filter
- Site Specific Custom Design
- 24/7 Rockwell Customer Service
- UL Certified



Benefits

- # 1 Choice of Automation Experts
- Automatically adjusts drives for optimum savings
- Saves money – saves space – enhances intuitive control
- Defeats capacitive coupling and reflective wave to protect motors
- Redundant protection for drives – isolates problem motors
- Easy programming w/out opening cabinet for better safety
- Better heat dissipation and controlled environment
- Saves wall space – reduces installation cost – lower acquisition cost
- Help when you need it from experts
- Designed and built to the highest standards of quality and safety

“For 16 years, Control magazine has produced the only unaided product poll in the process automation market. When we say, “unaided,” we mean that there is no drop-down box with company names in it; there is only an empty text box, in which we ask the respondents to type the name of their selection. This year, there were over 1,000 respondents providing our sample.” The demographics for 2008 follow:

Industry:

Chemicals.....	22%
Food & beverage.....	15%
Electric/gas/water/sanitary utilities.....	9%
Pulp & paper.....	8%
Petroleum refining.....	8%
Primary metals.....	8%
Rubber & plastics.....	8%
Stone/clay/glass/concrete.....	3%
Textile.....	1%
Tobacco.....	< 1%
Engineering & integration firms.....	16%

Job function:

Engineering.....	55%
Plant operations.....	17%
Research & development.....	8%
Administration.....	5%
Other.....	15%



Variable Speed Drive

- 1) Rockwell Automation 52%
- 2) ABB 10%
- 3) Baldor/Reliance 6%
- Siemens 6%
- Eaton Cutler-Hammer 5%



Allen-Bradley PowerFlex 700 AC Drive
 from Rockwell Automation