



# Variable Frequency Drives

*Driven to perform*

*You may be eligible for an energy rebate*

## Our offering of ABB drives will save you money

According to the Department of Energy, motor driven equipment accounts for 64% of the electricity consumed by U.S. industry. Variable Frequency Drives will save you energy and money through:

- **Reduced Operating Costs**—greater control over the speed of AC motors
- **Increased Reliability**-by regulating speed, VFDs extend life and reduce maintenance costs of motor driven equipment
- **Increased Productivity**-VFDs will give you a greater degree of control resulting in more precise process operations and improved product quality



ABB ACS 55  
Component Drives

The ACS55 can easily be integrated into existing panels, replacing contactors and motor starters due to its compact size. It is specifically suited to support efforts to reduce energy costs on applications using many small AC induction motors



ABB ACS 150  
Component Drives

The ACS150 provides the additional capability and range of offering to support the needs of customers controlling small AC induction motors. The drive features an easy to use operator interface and simple to set up, configure, and apply.



ABB DCS 800  
High Performance DC Drives

The DCS800's simple interface and rich feature set allow you to commission your drive quickly and adapt it easily to your specific application. The DCS800 has the widest power range in the industry, all the way up to 5200 Amps in a single module package. Let the DCS800 drive profits for you.



ABB ACS 800  
High Performance AC Drives

The ACS800 family of AC drives offers a wide range of products with common technologies. This includes Start-up Assistant, Adaptive Programming and DTC- Direct Torque Control, common user and process interfaces, software tools for sizing, commissioning and maintenance with common spare parts.



ABB ACS 550  
General Purpose Drives

The ABB ACS550 standard drive is simple to buy, install, configure and use, saving the installer considerable time. The drive has common user and process interface with fieldbus, common software tools for sizing, commissioning, maintenance and common spare parts.



ABB ACS 350  
Machinery Drives

The ABB ACS350 machinery drive is designed specifically for the OEM machine-building sector. The ACS350 is designed to be the fastest drive in terms of installation, setting parameters and commissioning.

**Contact your local Sales Specialist Today**  
**(800) 253-6223 • [info@fcxperformance.com](mailto:info@fcxperformance.com) • [www.fcxperformance.com](http://www.fcxperformance.com)**

If you prefer to not receive emails of this type, [Leave this List.](#)