

# AC20 Variable Speed Drive



Click Here to View  
AC20 Product Page

AC20 provides a straight-forward approach to general purpose industrial motor control applications across a wide range of industries, giving users the benefits of the inherent energy-saving properties of using a variable speed drive, as well as the improved reliability and extended service life benefits associated with smoother starting and stopping of regularly cycling loads.



#### Micro SD Card Slot

For application cloning and firmware updates in the field

#### Built-in Display Keypad

Operate the drive and see real time diagnostic

#### Remote Keypad Port

Connect an optional remote 6901 keypad to the RJ11 port

#### User I/O

Exceptional quantity of configurable analog and digital I/O for maximum application flexibility

#### Built-in Ethernet Comms

Ethernet/IP and Modbus TCP/IP and Profnet IO as standard. Access the drive webpage or program the drive through the popular and intuitive DSELite configuration tool



- Modular, Compact and Expandable Design
- Viable Drive Replacement for Legacy Parker Drives such as the 690+
- Safe Torque Off
- Sensorless Vector Mode for PMAC and AC Motors
- Available Options to include Communication Protocols, Expanded I/O & Encoder Card
- Power Range of 2 - 250 HP

