

MULTIPLE DUTY



Supercedes 05-01-13

A rugged and versatile drive with a wide range of ratings ideal for both simpler and more demanding applications.

High Torque Mixing

Material Handling

Extruders

Fans

Positive Displacement Pumps

Chillers and Refrigeration

APPLICATIONS:

- Crushers, Grinders
- Compressors
- Reciprocating Machinery
- Dynamometers
- Water and Wastewater Industries
- Injection Molding
- Centrifugal Pumps

olding

- FEATURES:
 - Designed for Constant/Variable Torque Applications
 - V/F, Dynamic Torque, Sensorless and Sensor (Encoder Feedback) Vector mode
 - Backlit LCD/ English Language with LED Monitor Display/ Selections for 6 Languages
 - Keypad May be Used as Copy Unit/ Remote Mounting Options
 - Extensive Diagnostic Information on LCD Display
 - State-of-the-Art Torque Limit and Control Features
 - PID Control with Sleep Mode Function
 - Provided with Low-Noise Control Power Supply
 - 1 to 125 HP @ 230V (Constant Torque)
 - 1 to 900 HP @ 460V (Constant Torque)
 - 1 to 150 HP @ 230V (Variable Torque)
 - 1 to 1000 HP @ 460V (Variable Torque)
 - Extensive I/O Capabilities
 - Encoder Feedback Option for Applications Requiring Precise Speed Control
 - Conformal Coating on PC Boards, Tin Plating on DC Bus
 - External Mounting of Heatsink when Installed in Control Panels (>40 HP); Option Kit Available (<=40 HP)
 - All Units are IP20 at 40 HP and below and IP00 at ratings >40 HP (NEMA 1 Option Kits Available)
 - Built-in RS485 Protocol (Modbus)/ Optional Profibus-DP, DeviceNet, EtherNet, BACnet, Metasys
 - DC Link Chokes Included in 100 HP and Above HP Units Shipped Loose as Chassis Item Inside Crate
 - uL, cUL and CE Approved

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