Reliance Electric GV3000/SE Industrial AC Drive



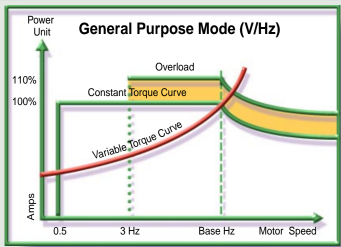
Multi-Purpose variable speed control of 1-400 HP three-phase motors, with Volts/Hertz or Vector mode operation as standard



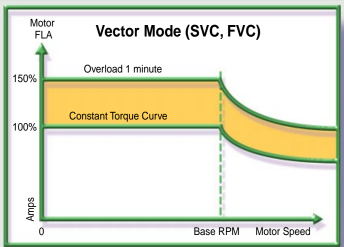
FLEXIBLE Control







General Purpose Mode **Volts/Hertz** allows classical variable speed control of single or multiple motors from one drive. Operate either squirrel-cage induction or permanent magnet synchronous AC motors in this control mode. It's ideal for applications such as centrifugal fans and pumps, or conveyor applications.

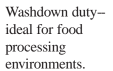


Vector Mode allows operation in either open loop **Sensorless Vector** control or closed loop **Flux Vector** control. Selection between the two is done simply by selecting the Encoder PPR value. Choose a numerical PPR for closed loop operation, or choose "SE" for Sensorless Enhanced open loop operation. In most cases, tuning the drive isn't even necessary when switching between Sensorless and Flux Vector control due to the shared parameter set used for both methods of control.

VERSATILE Packaging

Whether it's a stand-alone design to be mounted in a harsh environment, or a panel-mounted drive designed specifically to save you valuable space and installation time, the GV3000/SE allows you to choose from multiple enclosures in order to select the packaging design that's "just right" for your application needs.







Keep dust and dirt from contaminating the drive without the cost of a separate enclosure.



connection to conduit in stand-alone areas.

Designed for direct

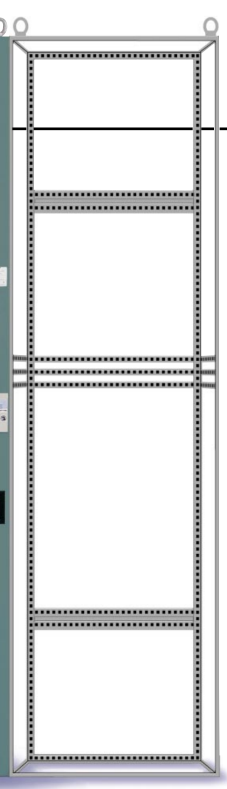
☐ Stand-alone Packaging for Wall, Machine & Floor Mounting

	NEMA 4X / IP54 Drives (Washdown)	
• 200 to 230 VAC	1 to 5 HP	
• 380 to 460 VAC	1 to 5 HP	

I	NEMA 12 / IP52 Drives (Dust Tight)	
-	00 to 230 VAC 30 to 460 VAC	1 to 20 HP 1 to 60 HP

NEMA 1 (*1A) / IP20 Drives (Ventilated)		
• 200 to 230 VAC	1 to 20 HP	
• 380 to 460 VAC	1 to 150 HP	
• 380 to 460 VAC	*200 to 400 HP	

RELIANCE



Modular enclosure simplifies matching into line-ups.



IEC-rated design for space optimization. Includes 7th IGBT for braking.



☐ Bookshelf Packaging for Panel Mounting

	IP20 Bookshelf Drives (Finger-Safe)	
• 380 to 460 VAC	2.1 to 30 Amps	



High power density allows retrofit of old DC applications.



☐ Power Module Packaging for Panel Mounting

	(Exposed Power Terminals)	
• 200 to 230 VAC	30 to 100 HP	
• 380 to 460 VAC	75 to 200 HP	

IDO Dower Medules

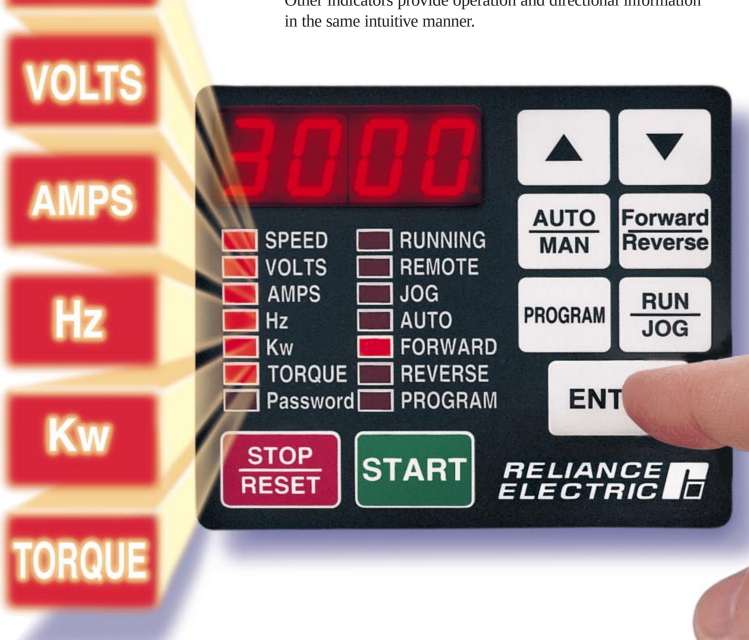
SIMPLE Operation and Setup

Built into every GV3000/SE is this simple to use display and keypad. Bright LEDs provide clear indication of programming, operating, and monitoring values.

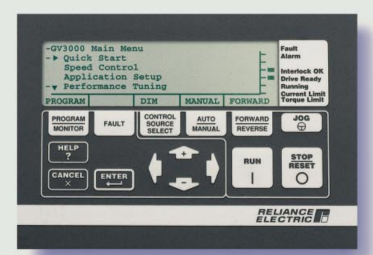
Arrow keys are used to change speed as well as to change data.

Monitoring of motor operation is done easily by pressing the ENTER key. This allows you to scroll through each monitor display by pressing only one key.

Other indicators provide operation and directional information in the same intuitive manner.



Optional Operator Interface Module





Help Menu

- Provides text description of parameter operation and use
- Eliminates the need to refer to instruction manuals
- Provides description of OIM operation



Monitor Operation

- Select 2, 4, or 6 lines of motor information
- Adjust text contrast for readability
- View intuitive status messages without selecting menus

The Operator Interface Module (OIM) provides a remote-mounted drive interface.

The large, easy-to-read graphical display and function keys allow simple operator control, monitoring, and diagnostics.

A built-in help menu provides clear descriptions of drive setup and operation.



Setup is made easy with self-prompting menus and parameter groupings.

Main Menu display allows selection

- Quick Start
- Speed Control
- Application Setup
- Performance Tuning
- Motor Data

- Drive Status
- Regulator Terminal Strip
- Option Port Configuration
- Memory Functions
- Additional Parameters

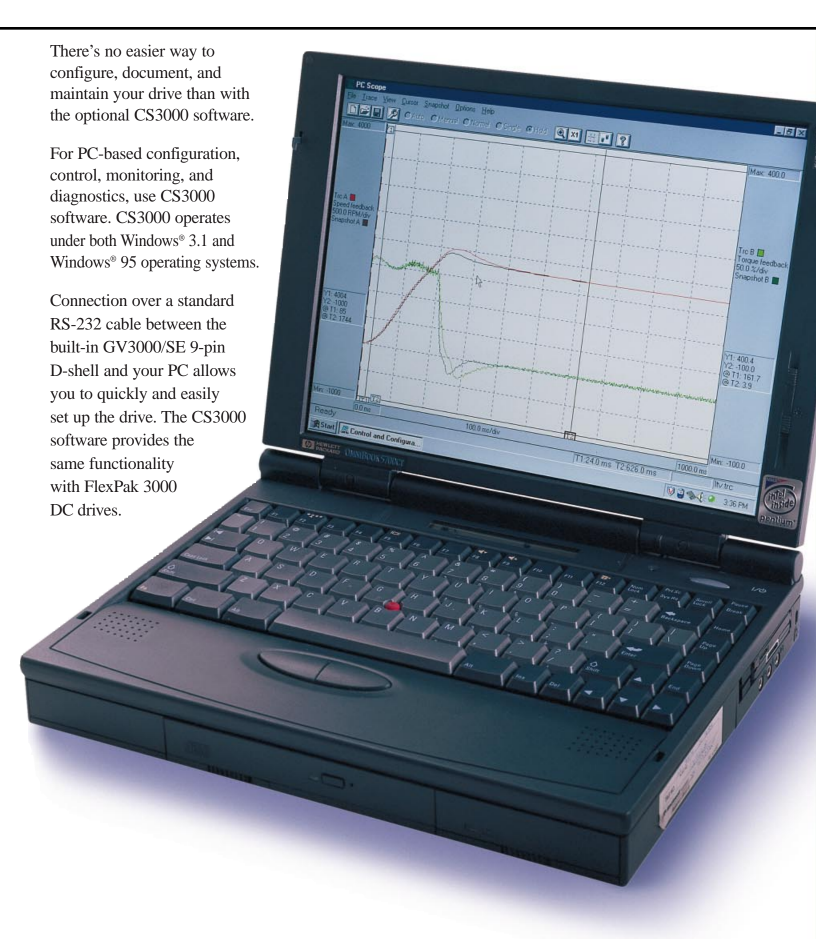


Displays can be shown in 5 languages.

Language Menu

- English
- Deutsch
- Français
- Español
- Italiano

INTUITIVE Software



CS3000 Version 6.0 with PC Scope

Now, with the power of an oscilloscope on your PC, use the PC Scope[™] feature to tune, diagnose, and analyze the performance of your application. Parameter List Data can be saved as scope trace files or converted Add Assign Save Recall Close Help to ASCII for use in a spreadsheet. Overlay new scope traces over old with the Snapshot function P.001:0.1 Accel time 1 (RAMP 1) U.004:1.6 Amps Motor nameplate amps to tune machine performance. P.002:0.3 Decel time 1 (RAMP 1) U.005:1717 RPM Motor nameplate RPM Sec P.003:0 **RPM Minimum speed** U.006:55.0 Magnetizing current 2 P.004:1736 RPM Maximum speed U.007:230 Volts Motor nameplate volts P.025:RAMP U.008:0ff Torque self-tune enable Stop type U.012:6.00 Speed reg proport gain Sec Line dip ride thru time Configuration Editor X U.013:8.00 V/Hz or Vector reg rad/s Speed reg integral gain U.014:0.45 **Encoder PPR** Torque reg proport gain Motor poles U.024:0n Hi bus fault avoid enable Assign OK Cancel Help Hz Motor nameplate freq U.025:5.0 Sec Zero speed braking time Connected - Vector P.000 = LocalControl source P.001 = 0.1Sec Accel time 1 (RAMP 1) Create a custom list of 20 tuning parameters to aid P.002 = 0.3Sec Decel time 1 (RAMP 1) in application setup. Changes are downloaded P.003 = 0RPM Minimum speed immediately for you to observe in your application. P.004 = 1736RPM Maximum speed P.005 = 150**Current limit** % P.007 = 0TS digital inputs config P.008 = AnalogTS speed ref source **Drive Control** X Manual reference Drive control * Do not change parameters marked with * before readi Min Max Auto/Man Manual mode understanding the Dangers, Warnings and Cautions in 4 ▶ 1736 Instruction Manual. **RPM** Fwd/Rev 1675 Forward Set **Run** Drive metering Running The Configuration Editor allows you to select and Reference 1675 **RPM** configure drive parameters at the drive or at your desk. Jog reference 1736 Upload and download parameter settings from drive to 150 Jog RPM **BPM** 1676 **Motor Speed** drive. Save parameters as files for future reference and 1736 Jog Set for ease of printing. Upload and compare parameter **Motor Current** 1.2 Amps Stop/Reset file settings to identify possible parameter changes. 1.6

Motor Voltage

Motor Torque

Output Power

217

63

0.24

Volts 230

100.0

KW

1736

%

From your PC you can operate the drive and monitor motor performance, including speed, current, voltage, torque, and kW.

Control source

C Terminal block C Network

Serial (CS3000)

C Keypad

Close

Help

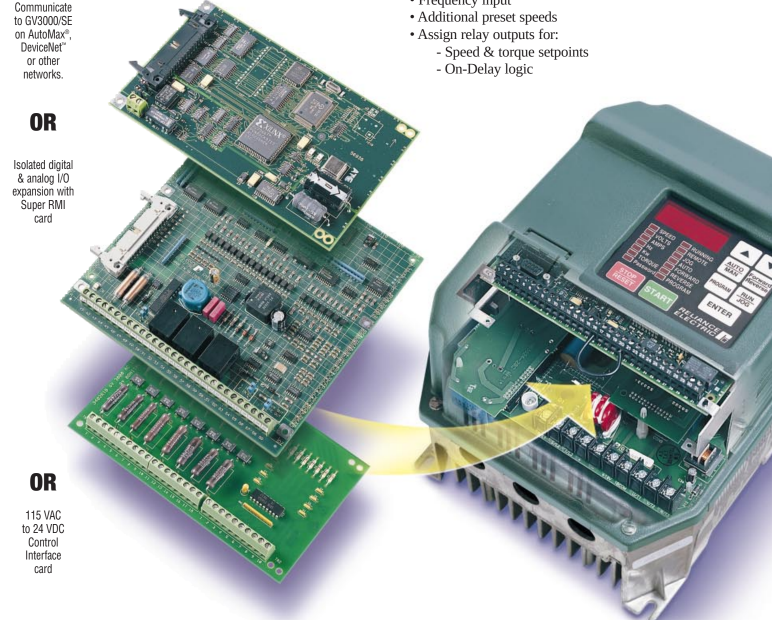
EMBEDDED Solutions

Option boards for various needs mount cleanly inside every GV3000/SE design. Network communications and I/O expansion cards connect directly to the GV3000/SE Regulator through a high-speed dual-port connection. With either of these options installed, you can take advantage of GV3000/SE's inner and outer control loops to adapt to any application.

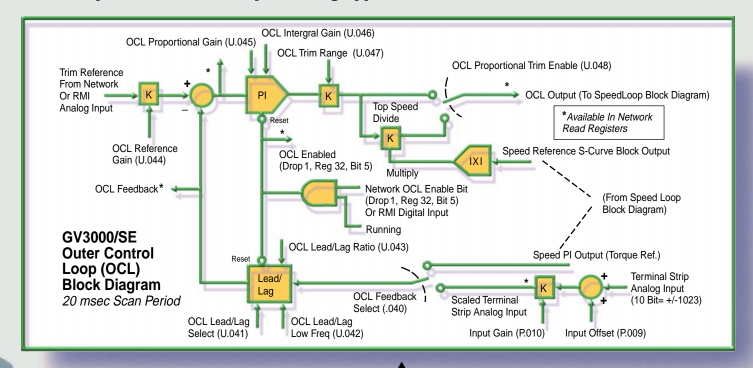
A dual-port connection allows direct access to the 32-bit, Motorola 68332® processor for quick acknowledgement and response in networked applications.

I/O expansion allows terminal connections for more advanced drive control:

- PI setpoint control
- Outer loop trim of speed or torque for:
 - Inertia compensation
 - Current compounding
- Frequency input



Standard parameters for web processing applications.

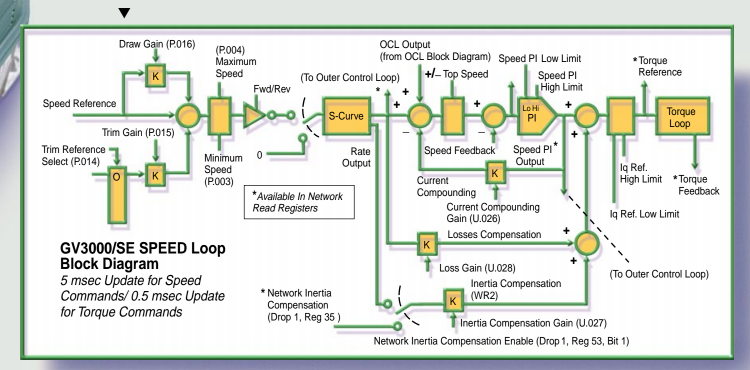


Compensate for inertia build-up in winders.

Load-share between motors in multi-drive roll sections such as calendars.

The outer control loop utilizes a 20-msec update, allowing use in both dancer-controlled and tension-controlled winder applications.

Trim a speed or torque main reference with an analog input from the Remote Meter Interface card or over one of several available network options.



ADAPTABLE in Application



Braking and 4-quadrant operation:

• Snubber Braking kits

External Snubber kits are available in 2 styles, open frame and NEMA 1/IP2O.

With braking kits, you can:

- Match brakes to handle load peak energy demand
- Match brakes to handle duty cycle for energy dissipation



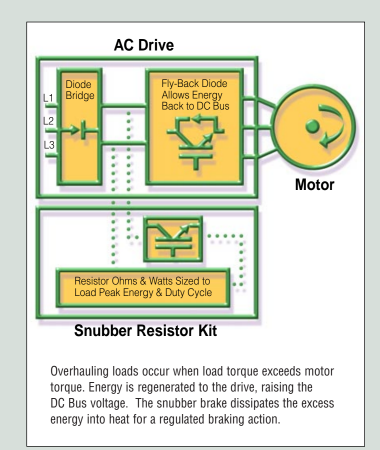
 NEMA 1 / IP20 enclosed, self-contained transistor circuit with resistors

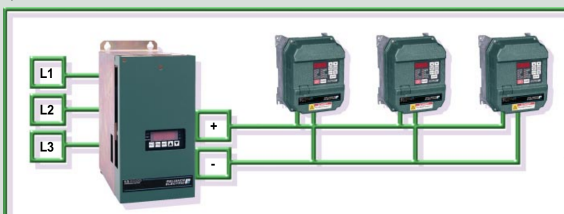


 Open frame, transistor-only circuits for panel mounting

• Line Regeneration

Power each GV3000/SE through the DC bus instead of the AC line inputs. The SS4000 Synchronous Rectifier acts as a line regeneration module to recover energy, as well as a DC bus supply for coordinated multi-drive applications. It can also be used strictly for line regeneration when desired.





- Drives are powered directly through the DC bus instead of the AC line and diode bridge.
- Regenerative energy is shared between motoring and regenerating drives, saving power.
- Energy is recovered back to the 3-phase AC Line instead of being dissipated into heat.

PowerMatched Drives and Motors

Regardless of your application needs, Reliance Electric has a PowerMatched[™] drive and motor solution for your needs. Nobody offers a larger variety of motors designed especially for use on IGBT-based PWM AC drives.

GV3000/SE drives are tested with Reliance Electric AC motors to assure reliability from a single source.

Consider these important advantages when you choose a motor for connection to your Reliance AC drive:

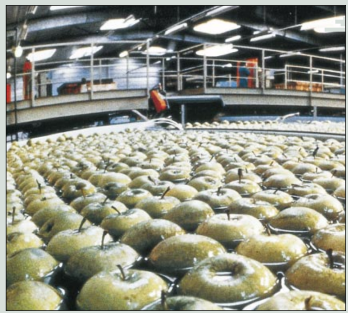
- 1,600 VAC insulation systems are standard on PowerMatched Reliance AC motors for maximum protection against reflected waves in 460VAC applications with long motor lead lengths.
- The broadest variety of mechanical motor options including NEMA and IEC frames, motor-mounted brakes, optical encoders, constant speed air-over blowers, and a multitude of enclosure designs.
- Environment-specific motor package including Washdown Duty and Hazardous Duty (Division I, Explosion Proof) packages with encoder feedback for Flux Vector operation.





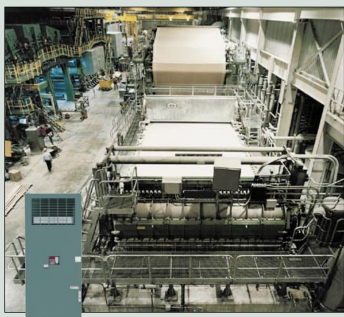


Choose from E-Master, XE, and VXS motor families for all applications from 1 HP to 400 HP and a broad variety of motor enclosures and options.



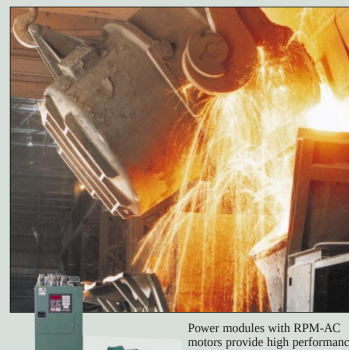


NEMA 4X Washdown products easily meet food processing requirements with stock drives and motors for both open loop and closed loop applications.





Large horsepower drives with air-over blower-cooled VXS motors easily solve tough application needs with single source responsibility.





Power modules with RPM-AC motors provide high performance and compact size, making these packages an excellent choice when retrofitting older DC applications.