Maximize operations and reduce energy costs.

PACMotion Variable Frequency Drives (VFD) High-performance solutions streamline your startup procedures

((((((() - 200)))))

and help optimize your processes.



Energy is expensive, space for new equipment is limited, and VFDs can be difficult to set up.

Energy costs make up a significant portion of plant operating expenses; VFDs (Variable Frequency Drives) can help reduce the cost by enabling motors to run at optimum speeds. However, VFDs require installation space and protection from harsh environments. Additionally, some VFDs demand complex configuration choices and startup procedures.

"Matching motor speed to application requirements through VFDs can achieve significant electricity savings." – Consortium for Energy Efficiency

"Many times control panels are too small and confined to permit the required wiring space and wire bending space." –Eddie Guidry, EC&M magazine

"Parameters provide a degree of adjustment so that the user can customize the VFD to suit specific motor & driven equipment requirements." -VFDS.org



What if you had access to a VFD that delivered maximum process efficiency, reduced your energy costs, and improved control of your process in a simple, compact platform.



Emerson PACMotion VFDs optimize your operations to reduce energy costs, are flexible to install, and are easily configured and started up.



Because motors require significant and costly electrical power, converting them to modern VFD control is critical to your operations. But many installations require more than stand-alone VFDs. You want an integrated drive solution with your controls, to ensure the safety and integrity of your process and equipment.



Save energy and improve control

In pump and blower applications VFDs eliminate energy wasted by throttling. For machine applications, VFDs improve control, productivity, and quality by matching motor speed to the load.

Save cabinet space

VFDs with IP55 and IP66 enclosures can be installed without a cabinet in dirty environments or in locations subject to jet spray washdown such as found in food, beverage, and pharmaceutical applications.

Configure quickly and easily

Seamlessly integrate VFDs with controllers using Field Agent technology, providing feedback to improve your processes and profitability, with even more integration coming in the future.Pre-programmed modes save development time for complex operations. Safe Torque Off (STO) eliminates the need for an input contactor.



Save energy, reduce space, and make setup easier.

PACMotion VFDs solve operational problems in a wide range of applications.

Save energy by improving motor control

- VFDs control flow by varying motor speed to match the load, greatly reducing energy consumption and motor stress.
- In machine applications, a modern VFD can provide the precise speed control usually associated with DC motors and drives, with much lower maintenance costs.

Save space by using a smaller cabinet, or no cabinet at all.

• The PACMotion VFD is smaller than many alternatives. Not only does it take up less cabinet space, it's also available with an IP55 and IP66 rating.

Save time by quickly configuring and starting VFDs.

• Connecting the PACMotion VFD with other Emerson products lets you monitor, record, and optimize output in real time to optimize your process and improve profitability.

Save energy and money



Controlling flow by varying motor speed reduces energy consumption and costs.

Save space with compact drives



PACMotion VFDs are compact and take up less space in a control cabinet.

Make setup easy



With the VFD, you can simplify setup and integrate the drive into the larger control system.



In machine applications a VFD can provide the speed control, without the cost and maintenance requirements for a DC motor.



Running at less than full speed reduces wear and tear on equipment, reducing maintenance costs.



Easy access mounting slots make for quick installation.



IP55 and IP66 housings maximizes design flexibility by allowing VFD installations closer to the machine.

Built-In Keypad

PACMotion VFDs: advanced machine control to optimize your operations.



PACMotion Variable Frequency Drives Overview

Getting your machines up and running quickly and keeping them running at peak efficiency is critical to the profitability and performance of your operations. You need a modern, compact, modular, integrated variable frequency drive. The PACMotion VFD is designed to meet your specifications, with a range of configuration options and quick mounting with or without a cabinet.

Open

Interoperability

PROFI

NĖT

MODBUS TCP

 Native MODBUS RTU support



• Allow operators to validate parameters, providing instant feedback during troubleshooting.

Rugged and reliable



components from harsh environments.

Performance and safety

Heavy Duty Ratings



• Up to 200% current overload for 4 sec and 150% current overload for 60 sec to protect against surges.

PAC Machine Edition



• Product configuration embedded within PAC Machine Edition.

Bluetooth



• Bluetooth communication for operation using software and fast manual replication of parameter data.





• System redundancy support eliminates the need for an intermediary device, saving up to 15% on installation costs.

IP55 and IP66 Housings



• Enables drives to be mounted without a control cabinet.

Start Heavy Load



• Up to 200% torque from 0 speed ensures reliable starting and accurate speed control under all load conditions.

Native Safe Torque Off



 Safe Torque Off (STO) saves development time and eliminates the need for an input contactor.

Optimize your machine operations for improved performance and profitability.



Emerson Automation Solutions Intelligent Platforms, LLC 2500 Austin Dr Charlottesville, VA 22911 USA

Emerson Automation Solutions Intelligent Platforms Pvt. Ltd., Building No.8. Ground Floor

Building No.8, Ground Floor Velankani Tech Park, No.43 Electronics City Phase I, Hosur Road Bangalore-560100

Emerson Automation Solutions ICC Intelligent Platforms GmbH Memminger Straße 14 Augsburg, DE 86159 Emerson Automation Solutions Intelligent Platforms (Shanghai) Co., Ltd No.1277, Xin Jin Qiao Road, Pudong, Shanghai, China, 201206 **Emerson Automation Solutions** Rua Irmã Gabriela, 51 – Cidade Monções São Paulo – SP, 04571-130 Emerson Automation Solutions Intelligent Platforms Asia Pacific Pte. Ltd. 1 Pandan Crescent, Singapore, 128461

The Emerson logo is a trademark and service mark of Emerson Electric Co. . All other marks are the property of their respective owners. © 2020 Emerson Electric Co. All rights reserved.

Q in V

Emerson.com/industrial-automation-controls

LinkedIn.com/company/Emerson-Automation-Solutions

Twitter.com/MachineAutoSol

YouTube.com/ /MachineAutoSol

CONSIDER IT SOLVED