

Optimise your water handling on every level

CG Drives & Automation offers complete drive solutions that ensure the safe and cost-efficient operation of your pumps and water handling systems – and a longer service life.

We have more than 30 years of experience of water handling applications – an area that is both growing in size and becoming more complex, placing additional demands on pumping robustness and reliability:

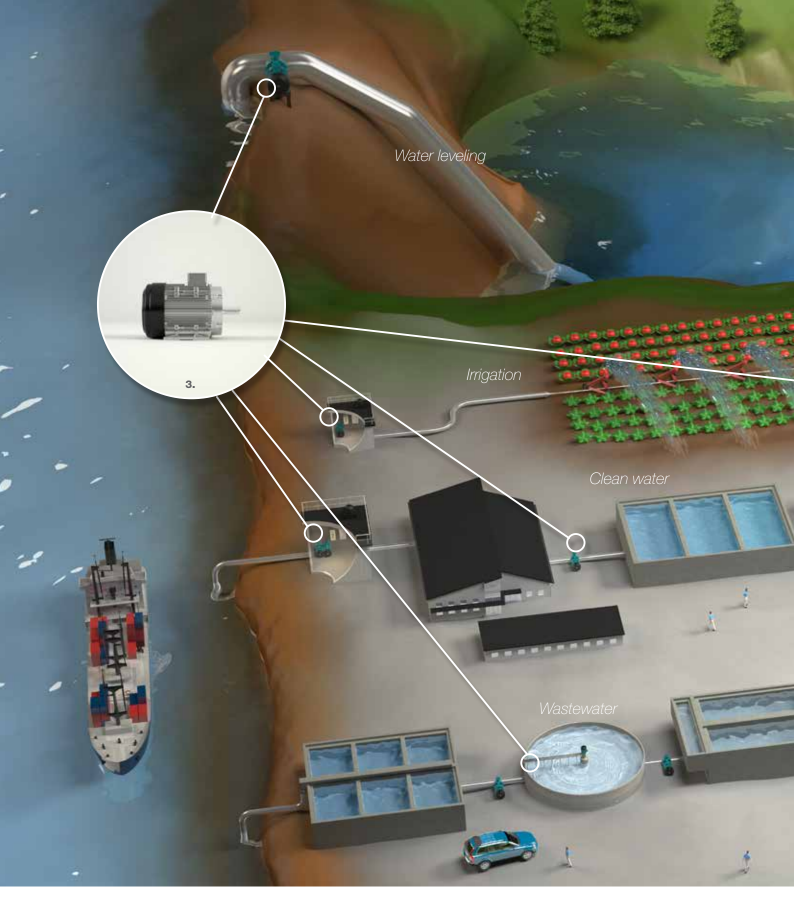
Wastewater treatment is faced with challenging regulations on pollution and reuse of water.

The clean water sector is facing increasing technical requirements in the areas of disinfection and desalination.

For surface water applications – drainage, irrigation, water levelling and industrial – systems must be tuned to the water quality and the degree of monitoring required.

Whether you are operating in sewage treatment, flood control, drinking water or a process industry, our Emotron-empowered solutions add value to your equipment and your business. Simply and reliably.





Control the flow in your process - clean water, waste water or surface water

1. AC Drives: Optimised operation and full control. Variable speed control of your electric motors minimises power consumption and wear. **Softstarters:** Ensure smooth operation. Our intelligent Emotron softstarters ensure smooth starting and stopping to avoid water hammering. The power losses are minimal. Built-in monitor functionality protects your machine investment. **2. Emotron FlowDrive – AC drive dedicated waste water:** designed for use in the most common pumping scenarios in the wastewater management industry. Automatic reservoir level control which optimises energy use,

minimises the need for maintenance and enables real time process monitoring. **3. Our motors** provide maximum output with minimum power consumption. We offer robust aluminium and cast iron motors suitable for water handling. For compact and easy connection we also offer motors with drive mounted directly on the motor. **4. Automation.** Monitoring and information systems provide complete drive status for operators and maintenance crews. Complete drive status information available.

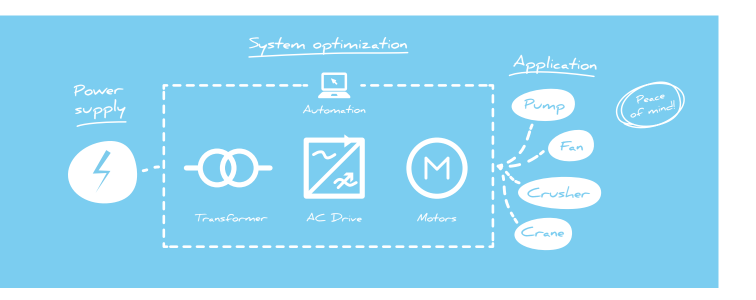




Complete drive solutions for water handling systems

Creating and maintaining a complete drive solution will give your pumps and water handling systems the best total performance and give you peace of mind. We can deliver the engineering, automation, transformer, AC drive or softstarter, motor and cabinets.

Our modular design philosophy lets us deliver complete solutions – based on standard products – for demanding pumps and water systems, as well as for e.g. cranes and material handling systems.





Simplicity and reliability

We offer solutions, products and know-how that enable you to get the most from your pumps. We provide a complete solution where other companies need to add external equipment. This makes installation and commissioning not only easy but also cost-efficient. Simplicity and reliability are keywords for CG's drive solutions, no matter what pumping application.

Protection

Pump installations need to be protected from dry-running, cavitation, water hammering and other unexpected situations that may cause unplanned stops and downtime. Our built-in load monitoring function will detect any inefficiency caused by, for example, a worn-out pump impeller, a valve not fully opened or a blocked pipe.

Control

You must have full control of your pumps every single second from start to stop, so that you are the one who decides what should happen and when. Standardised control packages with hardware and software offer plug-and-play solutions.

Cost-efficiency

Your pump investment should be optimised so that you get the best return when it comes to total investment costs, energy consumption, maintenance costs, reliability and flexibility.

From design to commissioning

We take full responsibility for solutions, from design to installation, commissioning and maintenance. Our committed professionals are available directly when you need customer support, with a help desk on the front line. We offer high availability of spare parts and offer exchange units for major components, simplifying maintenance and repairs to secure continuity of your process. We also offer product training, field service, maintenance support and workshop repairs – as well as convenient service and maintenance contracts. Our technical service capacity is built on a large qualified network of partners and distributors worldwide.

Full control of pressure and flow

There are still many pump systems where the flow or pressure is controlled with valves. This corresponds to running a car on full throttle and regulating the speed using the brakes. Energy is wasted and the maintenance costs are high.

By using an Emotron AC drive to control your pumps, you benefit from considerable savings. The speed is automatically adapted to the desired flow or pressure, thus optimising the energy consumption and minimising the impact on surrounding equipment such as seals, impellers, pipes and valves. For example, reducing the speed with 25% results in 58% energy savings. The lower the static pressure demand, the more profitable the speed control.

Our Emotron FDU is especially developed for pumps. It provides unique functions such as automatic pump rinsing. When a pump stands still or runs at low speed, there is often a build-up of sludge that will reduce the pump efficiency. Using a timer, the pump can be set to run at full speed for a certain time, before returning to normal operation. This rinses out sludge and increases efficiency.

Operation parameters can be set in the units of your process (m³/s, bar, Pa etc.). This makes it easier and safer to monitor your process. Other highly appreciated benefits of Emotron FDU are the robust steel IP54 housing and the multiple pump control functionality, which can control up to seven pumps without PLCs or other external equipment.

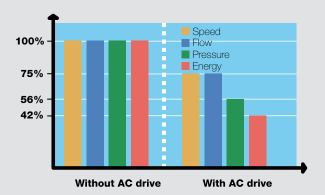
Energy savings with variable speed

Simple read-outs in the units of your process

Cost-saving control of up to seven pumps

Emotron FDU is available in IP20/21 and IP54 version. The robust IP54 housing protects against mechanical abuse, dust and water. With optional coated boards, it complies with 3C3 levels. This option protects significantly better against chlorine, hydrogen sulphide, ammonia and other gases.

AC DRIVES LOWER ENERGY COSTS



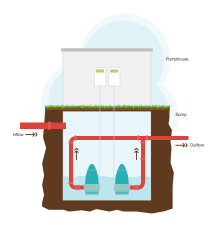
Using our AC drives to control flow/pressure will result in considerable energy savings in comparison to opening and closing valves. This example shows savings from reducing the speed of a centrifugal fan to 75%.

YOUR OWN PROCESS PARAMETERS



Parameters can be set in units familiar to you – e.g. m³/s, bar, Pasca – making it both easier and more reliable to monitor your process.

Dedicated waste waste waste drive



Emotron FlowDrive is designed for use in the most common pumping scenarios (1–2 pumps of any brand) in the wastewater manage-ment industry. The heart of FlowDrive is automatic reservoir level control – which optimises energy use, minimises the need for maintenance and enables real time process monitoring.

Emotron FlowDrive offers energy savings, thanks to automatic optimal pump speed control. It's a complete solution packaged that is simple to install and use. Absence of a PLC/pump controller reduces cost and effort involved in programming. Having one less component reduces complexity and increases reliability.

Initially available in IP20 and IP54, within the 0.75-160 kW range, the new drive concept is fully tested and proven. Thanks to its coated boards in robust IP54-certified casings, you can rest assured it will withstand the challenges of demanding industrial settings.

Emotron FlowDrive has built-in functions that minimise maintenance needs; random start level and cleaning functions like pump cleaning, pump sump cleaning and pipe cleaning. You will have access to system data/parameters for continuous performance monitoring.

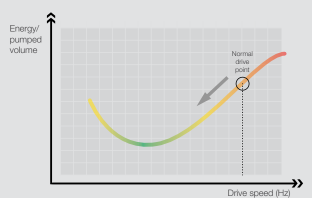
Self-learning system

During commissioning, the user configures all motor data and levels. The self-learning program then takes over, taking the measurements and calculating process data to enable optimal control. Features include load monitoring, best efficiency point and flow estimation.

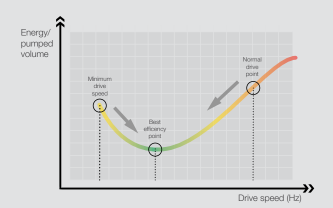
Best efficiency point (BEP) algorithm

Initially, the drive operates in learn mode in order to establish the most efficient operating parameters for the BEP algorithm. By running the pump over a range of frequencies and measuring the volumes pumped, it defines the most energy-efficient pumping frequency, and calibrates the related functions accordingly. There-after, the reservoir level control operates according to these defined values.

FINDING YOUR BEST EFFCIENCY POINT (BEP)



Emotron FlowDrive automatically finds optimal operating speed which leads to lower energy consumption.



An automatic function finds the most efficient speed to pump water which leads to energy savings since the pumps runs at optimal speed.

Protection from damage and downtime

Did you know that you can automatically protect your pumps from the most common causes of pump damage and downtime? You no longer have to worry about dry-running, overheating or blocked pipes and valves.

CG products that include load monitoring ensure smooth operation and prevent unnecessary downtime, energy loss, equipment wear and breakdown. If operation is not optimal or a problem occurs the monitor reacts immediately by sending out a warning or stopping the process. Early warnings allow preventive action – if a pipe is blocked, an impeller worn-out or a valve not fully opened.

Our Emotron AC drives has built-in load monitoring offering all the above advantages. In addition, it allows you to fully control and optimise operation. The AC drive quickly detects any deviation from the normal pump load curve, over the entire speed range. It is easy to set warning and stop levels to match your specific needs.

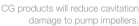
Protection against abnormal operating conditions

Reliable and efficient operation

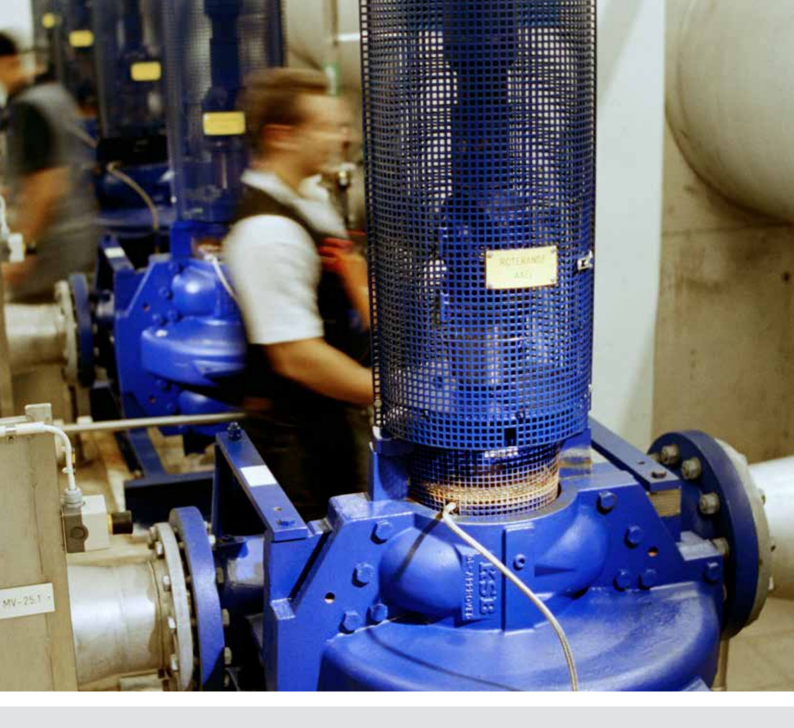
Reduced downtime

Early warnings and safety stops

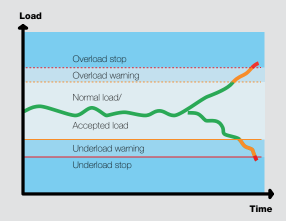






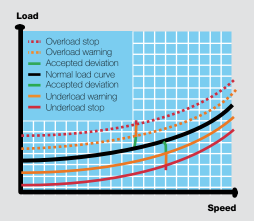


PROTECTION FOR PUMPS RUNNING AT FULL SPEED



Our softstarters and shaft power monitors offer protection from unnecessary downtime, energy loss and equipment damage. Warning and safety stop levels are easy to set.

PROTECTION FOR PUMPS RUNNING AT VARIABLE SPEED



Our AC drives adapt the pressure/flow to the level required. Deviations from normal operation are quickly detected over the whole speed range, thanks to the unique pump load curve protection (Patent EP1772960).







Smooth starts and gentle stops

Starting and stopping a pump may be easy, but the consequences may not always be the ones you wanted. It can result in high start currents that require large fuses and cables, resulting in high energy bills. Or pressure surges known as "water hammer" can cause stress and damage to pipes, valves, gaskets and seals.

For pumps that operate at full flow, an Emotron softstarter offers a cost-efficient solution to these problems. Apart from pump protection, it provides smooth start and stop control, preventing both water hammer and expensive high start currents. In addition, there is no need for costly motor-controlled valves that are often used to reduce pressure spikes at starts and stops.

For pump systems that provide a variable flow or a constant pressure, the above challenges are most efficiently met by the use of an Emotron AC drive.

Low start currents give lower energy bills

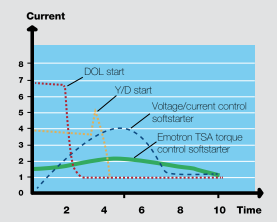
Linear starts reduces pressure spikes and extends mechanics lifetime

Linear stops eliminate water hammer



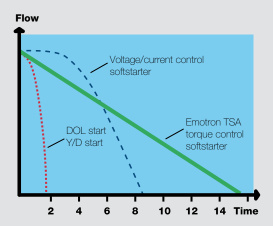
Smooth starts, safe operation and gentle stops. These irrigation pumps benefit from several Emotron softstarter advantages.

LOWER START CURRENT GIVES LOWER ENERGY COSTS



Start current is greatly reduced with the Emotron softstarter. You can use smaller fuses and cables and thus benefit from reduced installation and energy costs.

LINEAR STOPS ELIMINATE WATER HAMMER



Unlike conventional softstarters, our softstarter enables smooth and linear stops with no risk of water hammer, just like a motor-controlled valve or an AC drive – but at a lower cost.



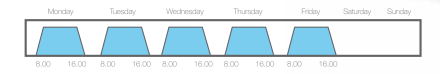
Programming your weekly pump schedule

With our compact Emotron TSA softstarter with built-in bypass, it's possible to program your weekly pump schedule. Programming blocks, such as logical functions, comparators, timers, SR flip-flops and clock functions are built-in.

You find Real Time Clock used for date and time registration in the fault logger and to enable preprogrammed starting and stopping at certain weekdays and times (clock function).

EXAMPLE:

Preprogrammed starting and stopping for pump operating weekdays 8:00 to 16:00.





Communicating your process

Our products provide a single interface design for communication of critical parameters between the control devices in a process and the people controlling it. Our drives, softstarters and monitors all have a similar interface. The read-out can be set in the values of your own process, eliminating the need to calculate what the figures really mean. This promotes both usability and safety, as well as reduces commissioning and maintenance time.

CG PROVIDES THE FOLLOWING COMMUNICATION POSSIBILITIES:

Fieldbus (Profibus, DeviceNet)

Industrial Ethernet (Modbus TCP, EtherCat, ProfiNet)

Analogue and digital outputs

Modbus serial communication (RS232, RS485)



Several process values and system parameters are made available via the communication interfaces, including current, voltage, input power, shaft power, shaft torque, energy consumption and operating time. These values and parameters can be used in your control system to achieve optimal performance at minimal cost. You will not only be warned when something is wrong, you will get a complete data log that helps you to quickly spot the fault and thereby simplifies maintenance.

You will also be alerted if your process is not running at optimal speed. Perhaps a pipe is blocked or a valve not fully opened? This is detected immediately, allowing you to take the necessary measures to achieve a smoothly running process.

Drives and softstarters from CG provide support for analogue, digital, serial, fieldbus and Ethernet communication. The read-out can be set in the values of your own process, eliminating the need to calculate what the figures really mean.

CG water handling solutions – we go to where the water is



Multiple pumps working together in water purification plant

This water purification plant must keep a constant pressure in the process despite large variation in demands. Using one Emotron FDU AC drive and four Emotron TSA softstarters has resulted in a very cost-efficient solution. The FDU controls five pumps without external PLCs. When the master pump reaches its capacity limit, another softstarter smoothly starts the next pump. The FDU equalises their running time and thereby simplifies servicing. When demand decreases, pumps are stopped smoothly without any water hammer. The one stopped first is the one with the longest running time. If there is a problem with a pump or motor the system automatically switches over to next pump in turn, avoiding unnecessary downtime.

Pumps in sewage treatment plant

This sewage treatment plant used to use inefficient valves used to control the start and stop sequences and mechanical stress created maintenance issues. After they installed Emotron MSF softstarters, they experienced considerable savings and more reliable operation. Pumps are now operating at full speed, unplanned downtime is no longer a problem and they benefit from reduced operation costs. The money saved in the first year alone paid for the investment.





Pumps in process industry – variable flow or constant pressure

The challenge at this chemical plant was to increase efficiency and reduce operating costs. Regulating the flow/pressure with motor speed – using Emotron FDU AC drives instead of valves – made the operation more efficient. Set-up was quick and easy, because after the first AC drive had been set, the settings were easily transferred to the other drives. The energy savings alone paid back the investment in less than a year. Another result was reduced maintenance costs and extended equipment lifetime.

Optimised operation and full control

Variable speed control of electric motors minimises power consumption and wear. Our AC drives offer high efficiency and reliability, whether you need to adjust a pump by varying the flow or other highly dynamic applications.

EMOTRON FDUNFX FEATURES

Globally well-proven

Robust and complete drive

High level of component integration

Smart control functions

Full control with direct torque control

Built-in DC choke and EMC filter as standard

Speed controlled fans extend equipment lifetime

Few critical parts, easily accessible

Available in IP20/21 and IP54 versions – for cabinet mounting as well as harsh environments

EMOTRON FLOWDRIVE

Dedicated waste water drive

Energy savings, thanks to automatic optimal pump speed control

Compatibility with all kinds of pumps (1–2) typically used in this application

Built-in functions that minimise maintenance needs

Absence of a PLC reduces cost and effort involved in programming – having one less component reduces complexity and increases reliability

Full connectivity to suit different user scenarios (remote telemetry/local control panel)

Complete solution packaged that is simple to install and use

Access to system data/parameters for continuous performance monitoring

SPECIFICATIONS	Emotron FDU 2.0 Square torque Emotron VFX 2.0 Constant torque		Emotron FlowDrive	
Power	11 - 132 kW	0.55 - 3 000 kW	0.75 - 160 kW	0.75 - 160 kW
Power supply	3-phase 230 - 480 V	3-phase 230 - 690 V	3-phase, 230 - 690 V	3-phase, 230 - 690 V
Rated current	25 - 244 A	2.5 - 3 000 A	2.5-295 A	2.5-295 A
Protection class	IP20, IP21	IP54	IP20, IP21	IP54





EMOTRON AFE DRIVES

Emotron Active Front End drives are available in two versions: Low harmonic drives and Regenerative drives. Both are based on standard Emotron AC drives, providing the same benefits in reliability, easy handling and advanced functionality, as well a wide range of options. Emotron AFE units are delivered as complete solutions in IP54 classified cabinets. Setup is easy thanks to plug-and-play.

Emotron Low harmonic drives produce typically less than THDI 5% compared to 30-50% in conventional drives, thereby fulfilling the IEEE-519 standard. Reduced power losses eliminate the need to overdimension cables and transformers. Lower distortions also cause fewer malfunctions in other electronic equipment.

Emotron AFE AC Drives Active Front End for regeneration and/or low harmonics

55 - 1100 kW

3-phase 380-690 V

109 - 1750 A

IP23, IP54





Ensure smooth starting and controlled stops





Starting and stopping a pump or fan often involves mechanical stress. Softstarters from CG ensure smooth operation. Built-in monitor functionality protects your investment.

EMOTRON TSA

Emotron TSA softstarter starts, stops, protects and reduces your power supply needs in your applications.

FEATURES

Soft torque control start

Robust and compact design

Integrated bypass contactors

3-phase torque control

Coated boards as standard

Real time clock

Programmable logical blocks and timers

Load monitoring function

EMOTRON MSF

Softstarter Emotron MSF 2.0 offers optimised start and stop sequences, advanced braking technology and built-in monitoring function.

FEATURES

Optimised start and stop sequences

Advanced braking techniques

Solid state type softstarter

Heavy duty rated

Built-in load monitor functionality

Easy installation and set-up

3-phase torque control for ultra-smooth start with constant acceleration

Start currents up to 30% lower than with conventional softstarters

SPECIFICATIONS	Emotron TSA
Rated power	7.5 - 1800 kW
Power supply	200 - 690 V, 3-phase
Rated current	17 – 1800 A
Protection class	IP20, NEMA 1 (up to 800 A) IP00, NEMA 0 (up to 1 800 A)

SPECIFICATIONS	Emotron MSF 2.0	
Rated power	7.5 - 1600 kW	
Power supply	200 to 690 V, 3-phase	
Rated current	17 – 1650 A	
Protection class	IP20, NEMA 1 (up to 960 A) IP00, NEMA 0 (up to 1650 A)	

The complete system



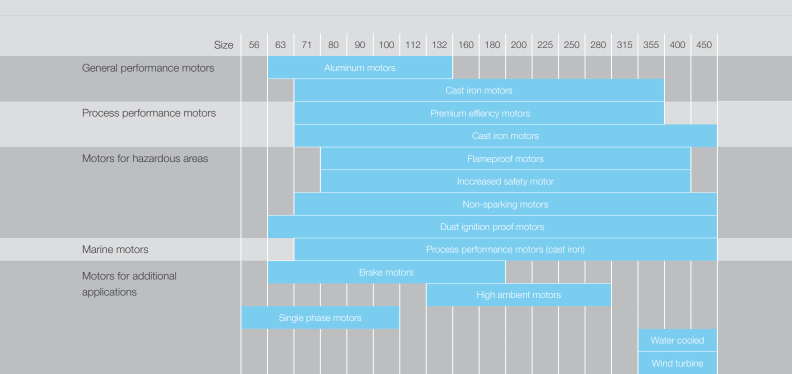
Our engineering skills help you to improve the efficiency of your processes. We can supply complete drive systems, variable-speed drive units and motor systems.

CG motors are built for maximum output with minimum power consumption, with rated power from 250 W to 1000 kW (standard motors). All motors comply with the most stringent IEC standards and are ISO certified.

Motors with higher power ratings, up to 25 MW, are available on request.



	Motor power kW	IP rating	Motor family
A wide range of standard motors available	0.25 kW - 1000 kW	IP55 / 56 / 65	General performance motors Process performance motors Hazardous area motors - flameproof Hazardous area motors - non sparking NEMA motors





We put all our energy into saving yours

At CG Drives & Automation we use our know-how to create technical solutions that fit your requirements, and our personal commitment to make them work in practice – on your site, with your personnel. Simplicity and reliability are keywords applying to our products and solutions, as well as the service and support the our committed professionals provide. This will save you energy in every sense of the word!

CG Drives & Automation, formerly Emotron, has developed, manufactured and delivered efficient and reliable motor control equipment for 35 years. Since 2011 we form a part of Crompton Greaves (CG), a global pioneering leader in the management and application of electrical energy. With more than 15,000 employees in around 85 countries, CG provides electrical products, systems and services for utilities, power generation, industries, and consumers.



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