



Authorized Distributor

EMEA Full line

Industrial generators

6 kVA - 4 500 kVA

powersystems.rehlko.com/emea



Table of contents

IIIIOOOCIOII	4
Sustainable future	6
10 Rehlko fundamentals	8
The Rehlko difference 1	10
Power Solutions 50-60 Hz	
Power Solutions generators	14
KD Series generators	18
Retail 50-60 Hz	
Configured generators	20
X-press generators	24
Control units	26
Enclosures	32
Containers/Walk-in	34
Automatic transfer switches	36
Aftermarket parts and services	Ω







We give the world *power*

In September 2024, Kohler Energy rebranded as Rehlko, marking a significant milestone in its 100-plus-year history of delivering innovative and resilient energy solutions.

As one of America's oldest and most successful privately held companies, Rehlko is headquartered in Wisconsin, and employs more than 9,000 people across 20 production sites worldwide. Since day one, Rehlko has set the industry standards for design and technology, earning a global reputation for high-end products.

Today, Rehlko are one of the largest manufacturers of electricity generators worldwide, with production plants located on four continents and extensive global sales, service and distribution networks. No matter where you are, you can always count on Rehlko to provide smart, reliable engines, electricity generators and uninterruptible power supplies (UPSs).

From its 42,800 m 2 production site in Brest, Rehlko EMEA delivers 35,000 generator sets ranging from 2 to 4,500 kVA to the EMEA countries each year.



Solutions for all sectors

Rehlko offers reliable diesel and gas generator sets, ranging from 2 to 4,500 kVA, to meet a variety of energy needs, including continuous and backup power. Our solutions are designed for diverse applications across all sectors, such as data centers, healthcare, water treatment, telecommunications, construction, energy production, transport, retail, and distribution.

Our tried-and-tested process: total integrity at every step

From the initial contact to project planning, execution and maintenance, Rehlko offers you complete end-to-end assistance.

Our dedicated project team evaluates the scope, demands and challenges of your project and provides you with full support and transparency at each stage. By working in close collaboration with you, we ensure that your project is equipped with reliable power supply systems tailored to your specifications and your budget.

Service and support: The assistance you need. Anytime, anywhere

With numerous direct service centers and more than 800 distributors worldwide, Rehlko's customers are guaranteed an emergency service 24/7 and reactive after sales support. Our certified factory-based technicians enjoy regular training and are always ready to provide a troubleshooting service, advice and post-installation service and support.



With power comes responsibility For today's generators. For tomorrow's generations.

The world relies on resilient mission-critical power. And it can rely on Rehlko to deliver it innovatively, responsibly, sustainably.

Creating an energy resilient world for a Better future

Cleaner energy solutions are critical to a sustainable future. Developing the technologies to make them possible demands knowledge, creativity and longterm commitment. Rehlko has the designers, engineers and vision to deliver innovation in mission–critical power generation. Our goal is to find new ways to combat climate change and leave the world a better place. We're not just powering the energy needs of data centers, telecoms, healthcare, and water treatment; we're powering the world for a better future.

Countdown to net zero HVO generators. Sustainable, reliable, available now.

Just one way Rehlko is engineering simple and efficient alternatives that support customers on their journey to net zero emissions..



Simple and efficient
Up to 90% carbon reduction
Genuinely renewable energy
Can be flexibly blended with diesel
Suitable for extended storage







With major refineries in the U.S. and Europe

Meets regulations, improves sustainability, simple, risk-free

Introducing next-generation renewable fuels

Imagine a fossil-free renewable energy source that reduces net carbon dioxide emissions by as much as 90%. It is a liquid fuel that can be used in existing infrastructure, such as mission critical generators, without any modifications. And it has complete blending compatibility with standard diesel, providing end-users with total flexibility in their operations.

Such a compelling set of performance characteristics might seem too good to be true. But this renewable fuel

is already available today – and its widespread adoption is set to accelerate the pace of decarbonization rapidly, supporting organizations embarking on a longer-term journey net zero emissions.

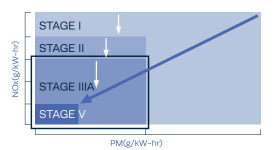
The fuel in question is hydrotreated vegetable oil (HVO), which is made from waste products and residues such as vegetable oils, animal fats and used cooking oils. The refining process means that HVO is a superior, cleanerburning fuel than traditional first–generation biodiesel, and that feeds through into fewer emissions across its lifecycle. These credentials make HVO a renewable alternative to conventional fossil diesel – providing new environmentally–friendly options for the users of equipment such as generators.



Limit the use of hazardous substances to protect human health and environment

ROHS 2 directive 2011/65/EU aims to limit the use of certain hazardous substances (lead, mercury, cadmium, etc.) in Electrical and Electronic Equipment (EEE) sold in the European Union* (as well as Norway, Iceland, Turkey and Lichtenstein).

Thanks to the work and collaboration of all our suppliers, we are able to propose a complete industrial range compliant with this directive.



Reducing pollutant emissions without compromising on power STAGE IIIA and STAGE V applicable on the industrial range

Rehlko goes further to the regulation concerns all off road mobile motorized equipment in the UK & European Union market, especially mobile generating sets, by offering STAGE IIIA and STAGE V certified products in its industrial range. For construction companies, municipalities, police or fire stations, or any other use requiring road mobility. They are also suitable for stationary backup and production applications that require the lowest level of polluting emissions.

10 Rehlko Fundamentals

Access the highest Level of *performance*.





1 – Optimized and certified sound levels.

Our ranges of enclosures and containers are carefully studied to guarantee the best noise reduction performances. Our sound level measurements are carried out according to european directives and iso standards and are certified by cetim (technical center for the mechanical industry).



2 - Power maintained even in extreme conditions

Our engineering department ensures the cooling systems are adapted perfectly, so that maximum power can be provided, even at high temperatures.

3 - Quality testing

Each Rehlko generator is prototyped in the laboratory and tested in production, to ensure it operates exactly as it should.



4 – Homologation in accordance with the strictest standards

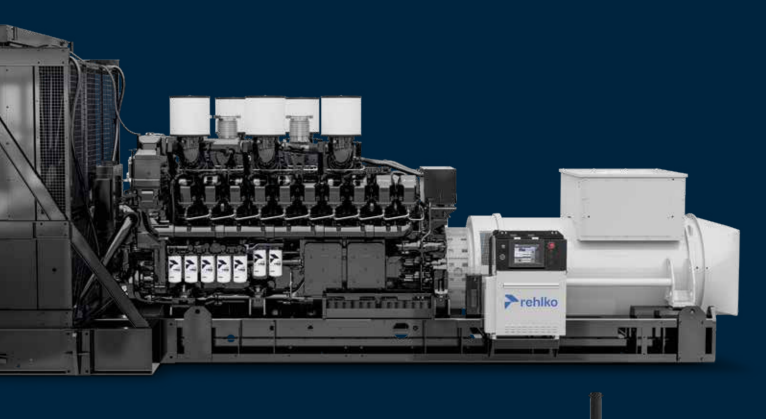
Rehlko does not compromise when it comes to the quality of its products and their compliance with standards. They are designed to meet even more demanding criteria than those set by the directives.

5 - Low fuel consumption

Our engineers and technicians develop tailored solutions to further improve consumption of fuel and the components chosen for the high performance they offer.

6 - Robust base frames and highquality enclosures

A high quality enclosure protects the generator's components whilst enabling it to run under the most extreme conditions (high temperatures, dusty or sandy environments, etc.). Rehlko base frames and enclosures are designed in france, and their suppliers selected according to very strict criteria.







7 - Quality of the electricity produced

A high quality current, in voltage and frequency in compliance with the iso 8528–5 standard, provides a high starting and loading capacity for critical applications.

8 – Safety of people and installations

Rehlko is developing solutions on a daily basis to further enhance the safety of the generator and its users (modular management of neutral connections, precision circuit breakers, engine preheating, etc.).

9 – Small footprint, high performance

The footprint of a generator, in both surface area and volume, is key to ensuring its integration, regardless of space constraints. Thanks to their innovative engineering, Rehlko generators pack big performance into a compact frame.

10 - Reference in stock all over the world

X-press is a range of standard generators stocked across the world, which can be delivered to you within a very short lead time.



The Rehlko Difference

We're here to be Your power *partner*.

From initial contact through planning, project execution to maintenance, Rehlko provides you with complete end-to-end support. Our dedicated project team assesses your project scope, requirements and challenges, and provides full support and transparency throughout every stage of the project. By working closely with you, we ensure that your project is equipped with reliable, custom-designed power systems tailored to your specifications and budget.

Our custom process: start to finish

This is where reliable products, collaboration and customization come into their own. Increasingly, engineering consultants charged with overseeing generator selection want to work with suppliers who can help smooth the sizing and selection process from start to finish. It requires dealing with a supplier who can offer access to a multi-disciplinary team – including engineering, tendering and sales – to help progress through to detailed designs.

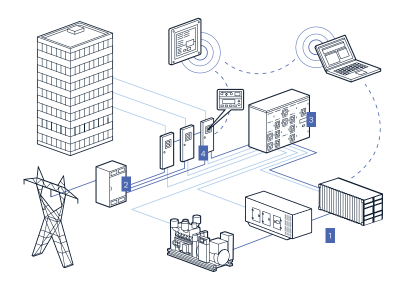


Total system integration

As a single–source provider, you can be confident that every power system features components designed, manufactured, and tested by Rehlko. Total system integration assures you that no matter how large or complex the project, everything works together seamlessly—from packaged generators and transfer switches to paralleling switchgear and controllers.



Walk-in container solution



- Rehlko CONTROLLER
 APM403 or APM802
 controls paralleling breaker
 and enables load sharing and
 synchronization for up to eight
 generators. The APM802 can also
 handle load add/shed as well as
 number of generators online if used
 without a master control panel
- MASTER CONTROL PANEL
 Handles load add/shed, number of
 gensets online, monitors event
 logging and alarms
- 3 POWER DISTRIBUTION SWITCHBOARD Accomodates paralleling and distribution breakers if not installed on the generator
- 4 AUTOMATIC TRANSFER SWITCH Intelligently selects the power source and transfers loads

Customized solutions

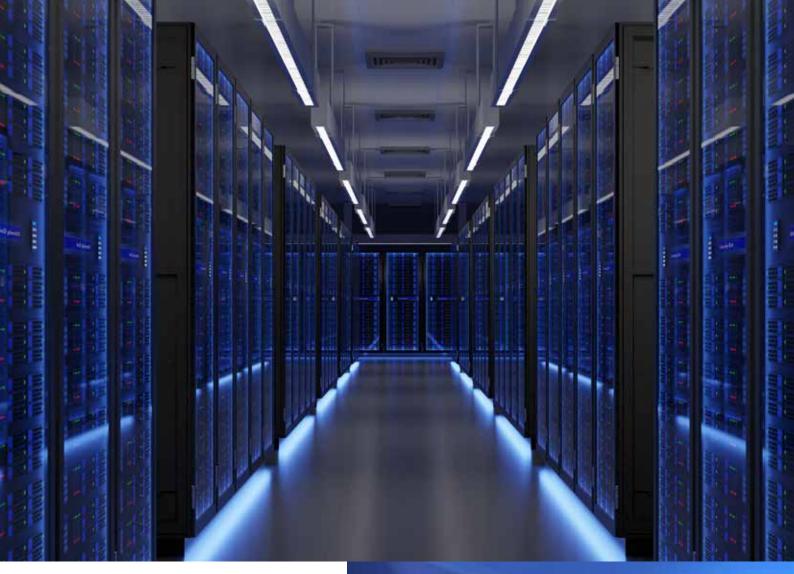
Your power system is customized, built and tested by a dedicated team of experienced engineers and technicians, which means it can meet the most demanding specifications. Our team has designed power systems for hundreds of power plants. When you combine our industry experience with our agile manufacturing process, you get reliable, purpose-built solutions.

Rehlko power system has developed a unique walk-in container solution for mission critical customers. This solution, designed by the power systems teams, allows us to integrate our entire KD Series range, up to the KD4500, into a modular design.

Based on oversized dimensions compared to our enclosure solutions, this solution allows easy access for maintenance, integration of many equipment and quick installation on site.

End to end management

From planning the design and selecting the equipment to testing and commissioning, we're focused on delivering reliable, custom-designed power systems tailored to your specifications. Agile manufacturing, rigorous testing and careful commissioning assure you of a solution that fits your business—and your budget.

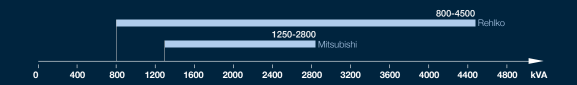




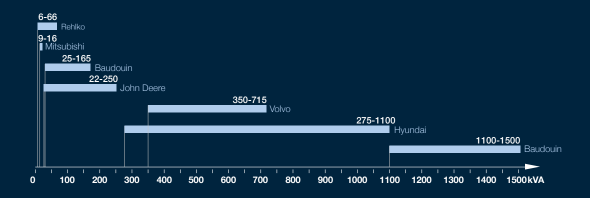
rehlko

Industrial Generators

Power Solutions | 50-60 Hz



Retail | 50-60 Hz





Power Solutions generators

50 Hz - 60 Hz

Reliability and durability for critical applications.

Our power generators provide a reliable source of energy for critical applications (data centers, airports, hospitals, water treatment plants, etc.) that must never be without power – no matter what happens. Rehlko's KD Series generator meets the latest technology standards with a high-pressure common-rail fuel system, emissions-optimized configuration and hydrotreated vegetable oil (HVO) compatibility to reduce your greenhouse gas balance for a more sustainable world.

To meet all the challenges of the market, Rehlko also offers an alternative range with Mitsubishi engines.

This range offers a winning combination of robust design and ease of use.



KD3750 In open version EMEA Full Line
Industrial Generators

Power Solutions Generators

50 Hz

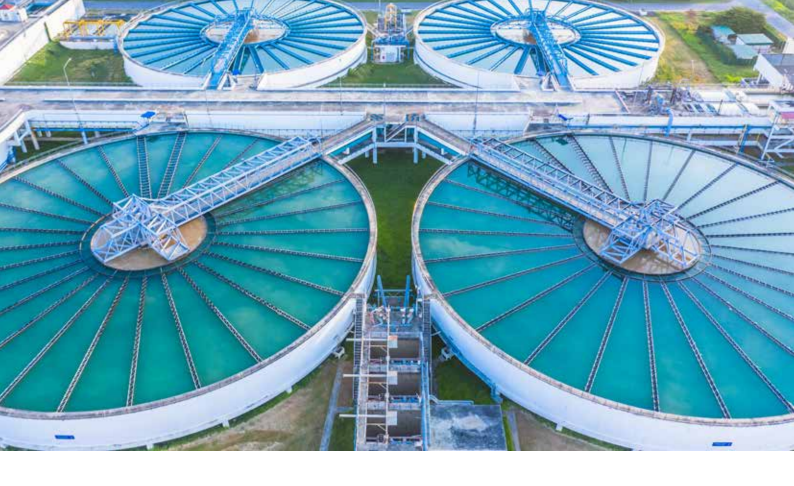
800 kVA

4 500 kVA



MODEL	STANDBY 50 HZ (kVA)	PRIME 50 HZ (kVA)	RPM	ENGINE MANUFACTURER	EMISSIONS	CONTROLLERS
KD800 (4)	800	727	1500	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
KD900 ⁽⁴⁾	900	818	1500	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
KD1000 (4)	1000	909	1500	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
KD1100 (4)	1100	1000	1500	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
KD1250 (4)	1250	1136	1500	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
T1250	1250	1136	1500	Mitsubishi	Fuel Optimisation	M80/APM403/APM802
T1400	1403	1275	1500	Mitsubishi	Fuel Optimisation	M80/APM403/APM802
KD1400 (4)	1420	1291	1500	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
KD1500 (4)	1500	1364	1500	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
T1540	1540	1400	1500	Mitsubishi	Fuel Optimisation	M80/APM403/APM802
T1650C	1640	1500	1500	Mitsubishi	Emission optimization – Low NOx (<=2000mg)	M80/APM403/APM802
KD1650 (4)	1650	1500	1500	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
T1650	1650	1500	1500	Mitsubishi	Fuel Optimisation	M80/APM403/APM802
KD1800 (4)	1800	1636	1500	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
T1900	1900	1727	1500	Mitsubishi	Fuel Optimisation	M80/APM403/APM802
KD2000 (4)	2000	1818	1500	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
T2200C	2200	2000	1500	Mitsubishi	Emission optimization – Low NOx (<=2000mg)	M80/APM403/APM802
KD2250 (4)	2250	2045	1500	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
T2200	2255	2050	1500	Mitsubishi	Fuel Optimisation	M80/APM403/APM802
KD2500 ⁽⁴⁾	2500	2273	1500	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
T2500	2500	2273	1500	Mitsubishi	Fuel Optimisation	M80/APM403/APM802
T2500C	2500	2273	1500	Mitsubishi	Emission optimization – Low NOx (<=2000mg)	M80/APM403/APM802
KD2800 (4)	2800	2545	1500	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
T2800	2800	2538	1500	Mitsubishi	Fuel Optimisation	M80/APM403/APM802
KD3000 (4)	3000	2727	1500	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
KD3300 (4)	3300	3000	1500	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
KD3500 (4)	3500	3182	1500	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
KD3750 (4)	3750	3409	1500	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
KD4000 (4)	4050	3680	1500	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM802
KD4500 (4)	4500	4090	1500	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM802

(4) exists in Fuel optimisation | Emission optimisation versions $% \left(1\right) =\left(1\right) \left(1\right) \left($



Reliable power For *critical industries*

We deliver integrated industrial power systems for emergency, prime and continuous applications worldwide – from data centers and hospitals to water treatment facilities.

With a deep understanding of your industry, we excel in designing customized power systems that simplify your most complex challenges.



The power that protects your data

Rehlko generators are built to power data centers of all sizes in every location around the world.





EMEA Full Line
Industrial Generators

Power Solutions Generators

60 Hz

800 kW

4 000 kW



KD2000U with CPU 40 container

MODEL	STANDBY 60 HZ (kVA)	PRIME 60 HZ (kVA)	RPM	ENGINE MANUFACTURER	EMISSIONS	CONTROLLERS
KD800U (4)	800	727	1800	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
KD900U (4)	900	818	1800	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
KD1000U (4)	1000	909	1800	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
T1200U	1200	1091	1800	Mitsubishi	Fuel Optimisation	M80/APM403/APM802
KD1250U (4)	1250	1136	1800	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
KD1350U (4)	1339	1218	1800	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
KD1500U (4)	1500	1364	1800	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
KD1600U (4)	1600	1454	1800	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
T1600U	1600	1454	1800	Mitsubishi	Fuel Optimisation	M80/APM403/APM802
KD1750U (4)	1750	1591	1800	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
KD2000U (4)	2000	1818	1800	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
T2000U	2000	1818	1800	Mitsubishi	Fuel Optimisation	M80/APM403/APM802
KD2250U (4)	2250	2046	1800	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
KD2500U (4)	2500	2273	1800	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
KD2800U (4)	2814	2558	1800	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
KD3000U (4)	3000	2727	1800	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM403/APM802
KD3250U (4)	3250	2954	1800	Rehlko	Rehlko Fuel Optimisation/Emission optimisation	
KD3500U (4)	3500	3180	1800	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM802/APM603
KD4000U (4)	4000	3640	1800	Rehlko	Fuel Optimisation/Emission optimisation	M80-D/APM802/APM603

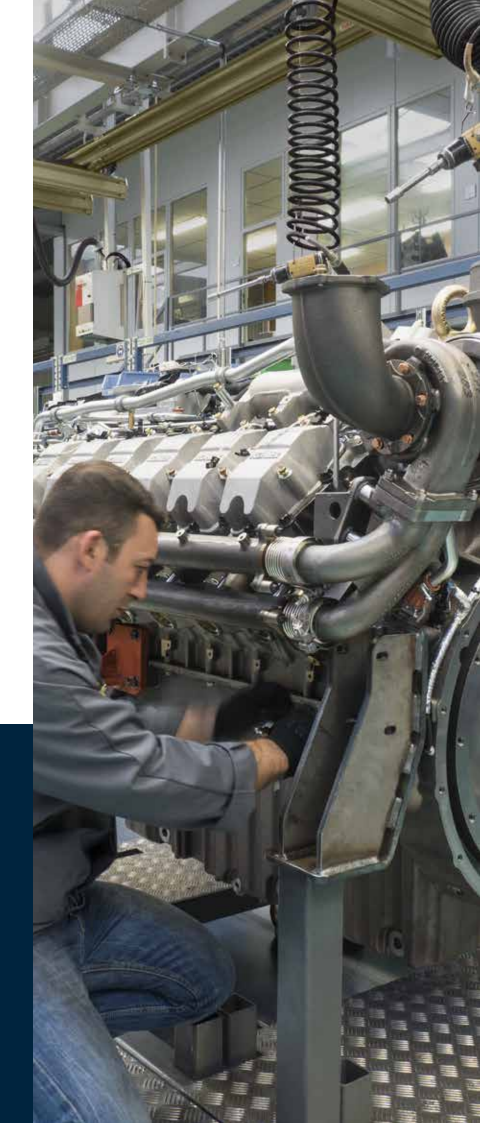
(4) exists in Fuel optimsation | Emission optimisation versions

Rehlko dedicated To high power Generating sets

Engines dedicated to generating sets with the highest power density on the market: a Rehlko exclusive.

The world relies on resilient mission-critical power. And it can rely on Rehlko to deliver it innovatively, responsibly, sustainably.

Our global team of engineers has developed a range of sleek, compact engines offering unrivaled performance. Designed specifically for generating sets, this range combines the highest power with superior efficiency. These engines are manufactured in France and Switzerland in factories offering the highest level of quality, where each product is tested under rigorous operating conditions. The range comprises two K135 and K175 engine blocks which cover a wide power range: from 644 to 4290 kWm.





Concentrated power

Rehlko offer the best power/compactness/consumption ratio on the market, guaranteeing optimal performance at low operating costs. This efficiency results from the perfect compatibility between the injection system and the engine control unit (ECU).

Optimal control of the injection system

The high-pressure common rail fuel injection system reaches an injection pressure of 2200 bar. The higher this pressure, the more finely the fuel is vaporized ensuring more efficient ignition, combustion and exhaust. In conjunction with the other components, our system provides advanced engine performance and optimal efficiency.

Optimized vibrations and sound level

Thanks to its rigid architecture and its optimized combustion, our engine operates smoothly with a low sound level and minimal vibrations, even under extreme operating conditions.Less friction and vibrations means better reliability, greater strength, a longer service life and minimized fuel consumption.

A robust, reliable design

The materials have been selected for their high-tech qualities and strength. The products are therefore highly robust, even for the most demanding projects.

A sleek, modular design

The use of components common to all models means stock is rationalized, maintenance facilitated and training simplified. A sleek, minimal design ensures better accessibility to components for optimized maintenance. It all helps to reduce costs.





EMEA Full Line
Industrial Generators

Retail Configured generators

50 Hz

6 kVA

1500 kVA



Retail configured generators

50 Hz - 60 Hz

Protect your infrastructure from power outages and invest in quality standby power to ensure business continuity.

Rehlko-configured generators are built to power any applications that require a backup power supply, such as retirement homes, shopping centers and tertiary buildings.



MODE SOLITION SO		STANDBY	PRIME		ENCINE		
Fig.	MODEL			RPM	ENGINE MANUFACTURER	EMISSIONS	CONTROLLERS
KIOM	K6M			1500	Rehlko	Fuel Optimisation	M80/APM303/APM403
MSD/APMSSS/APMAGS Fuel Optimisation MSD/APMSSS/APMAGS MSD/	T9KM	8,6	7,8	1500	Mitsubishi	Fuel Optimisation	M80/APM303/APM403
TIZK	K9	8,9	8,1	1500	Rehlko	Fuel Optimisation	M80/APM303/APM403
MSD/APMIGS/APMIGS/APMIGS Fuel Optimisation MSD/APMIGS/APMIGS/APMIGS MSD/APMIGS/APMIGS MSD/APMIGS	K10M	9	8,2	1500	Rehlko	Fuel Optimisation	M80/APM303/APM403
Table	T12K	11,5	10,5	1500	Mitsubishi	Fuel Optimisation	M80/APM303/APM403
KTZC5	K12M	11,8	10,7	1500	Rehlko	Fuel Optimisation	M80/APM303/APM403
KTZ/M 15,5	T12KM	11,8	10,7	1500	Mitsubishi	Fuel Optimisation	M80/APM303/APM403
KFM 15.5	K12	12	10,9	1500	Rehlko	Fuel Optimisation	M80/APM303/APM403
MBO/APM/03/APM/03 Missubish Fuel Optimisation MBO/APM/03/APM/03 Missubish Fuel Optimisation Stage V Certified MBO/APM/03/APM/03 APM/03 MBO/APM/03/APM/03 APM/03 MBO/APM/03/APM/03 APM/03 APM	K12C5	12	10,9	1500	Rehlko	Emission Optimisation - Stage V Certified	M80/APM303/APM403
Times 16	K17M	15,5	14,1	1500	Rehlko	Fuel Optimisation	M80/APM303/APM403
Repliko Emission Optimisation - Stage V Certified M30/APM/033/APM/033 M30 1500 Rehiko Fuel Optimisation M30/APM/033/APM/033 M30 M30 Rehiko Fuel Optimisation M30/APM/033/APM/033 M30 M30 Rehiko Fuel Optimisation M30/APM/033/APM/033 M30 M30 Rehiko Fuel Optimisation M30/APM/033/APM/033 APM/033 M30 M30 M30 Rehiko Fuel Optimisation M30/APM/033/APM/033 M33 M30 M30 Rehiko Fuel Optimisation M30/APM/033/APM/033 M33 M30 M300 Rehiko Fuel Optimisation M30/APM/033/APM/033 M33 M30 M300 M	K16H	16	_	1500	Rehlko	Fuel Optimisation	M80/APM303/APM403
K221	T16K	16	14,5	1500	Mitsubishi	Fuel Optimisation	M80/APM303/APM403
MEDIA MEDI	K20C5	20	18,2	1500	Rehlko	Emission Optimisation - Stage V Certified	M80/APM303/APM403
June	K21H	21	_	1500	Rehlko	Fuel Optimisation	M80/APM303/APM403
Ref Ref	K22	21,5	19,5	1500	Rehlko	Fuel Optimisation	M80/APM303/APM403
Ke2FM 26,5 24,1 1500 Reniko Fuel Optimisation Me0I/APM303/APM403 K83 33 30 1500 Reniko Fuel Optimisation APM303/APM403 K83 33 30 1500 Archive Fuel Optimisation APM303/APM403 K84423 44 40 1500 Reniko Emission Optimisation - Stage IIIA Compliant APM303/APM403 K84423 44 40 1500 Archive Fuel Optimisation - Stage IIIA Compliant APM303/APM403 K844 44 40 1500 Beudouin Fuel Optimisation APM303/APM403 K844 44 40 1500 Beudouin Fuel Optimisation APM303/APM403 K846 66 60 1500 John Deere Emission Optimisation APM303/APM403 K866 66 60 1500 John Deere Emission Optimisation APM303/APM403 K866 66 60 1500 Beudouin Fuel Optimisation APM303/APM403 K866 66 60 1500 Beudouin Fuel Optimisation APM303/APM403 K866 66 60 1500 Beudouin Fuel Optimisation APM303/APM403 K867 APM303/APM403 APM303/APM403 K868 88 80 1500 John Deere Emission Optimisation APM303/APM403 K869 APM303/APM403 APM303/APM403 K860 APM303/APM403 APM303 K860 APM303/APM403 APM303/APM403 K860 APM303/APM403 APM303/APM403 K860 APM303/APM403 APM303/APM403 K860 APM303/APM403 APM303/APM403 K860 APM303/APM303/APM303 APM303 K860 APM303/APM303 APM303 APM303 K860 APM303/APM303 APM303 APM303 APM303/APM303/APM303 APM303 APM303	J22	22	20	1500	John Deere	Fuel Optimisation	APM303/APM403
K27	B25	25	23	1500	Baudouin	Fuel Optimisation	APM303
193	K26M	26	23,6	1500	Rehlko	Fuel Optimisation	M80/APM303/APM403
J33	K27	26,5	24,1	1500	Rehlko	Fuel Optimisation	M80/APM303/APM403
J33						·	· ·
K33C3 33 30 1500 Rehlko Emission Optimisation - Stage IIIA Compilant APM303/APM403 J44 44 40 1500 Pelle Detrimination Fuel Optimisation APM303/APM403 J44 44 40 1500 Bedudouin Fuel Optimisation APM303/APM403 J66 66 60 1500 John Deere Emission Optimisation APM303/APM403 J66 66 60 1500 John Deere Emission Optimisation APM303/APM403 J66 66 60 1500 John Deere Emission Optimisation APM303/APM403 J70 64 1500 Baudouin Fuel Optimisation APM303/APM403 J88 88 80 1500 John Deere Fuel Optimisation M80/APM303/APM403 J170C3 110 100 1500 John Deere Emission Optimisation - Stage IIIA Compilant M80/APM303/APM403 J185 150 1500 John Deere Emission Optimisation - Stage III Compilant M80/APM303/APM403						·	·
K44C3						·	·
MATERIAN MATERIAN							·
R44							·
B44 44 40 1500 Baudouin Fuel Optimisation APM303 J66C3 66 60 1500 John Deere Emission Optimisation – Stage IIIA Compliant M80/APM303/APM403 M80/APM303/APM403 K66 66 60 1500 Behliko Fuel Optimisation APM303/APM403 J88 88 80 1500 John Deere Fuel Optimisation M80/APM303/APM403 J10 110 100 1500 John Deere Fuel Optimisation M80/APM303/APM403 J110C3 110 100 1500 John Deere Emission Optimisation – Stage IIIA Compliant J180C3 165 150 1500 John Deere Fuel Optimisation M80/APM303/APM403 J16SC3 165 150 1500 Babadouin Fuel Optimisation M80/APM303/APM403 J200 220 182 1500 John Deere Fuel Optimisation M80/APM303/APM403 J200 220 182 1500 John Deere Fuel Optimisation M80/APM303/APM403						·	·
J86 66 60 1500 John Deere Emission Optimisation M80/APM303/APM403 J86 66 60 1500 Reniko Emission Optimisation M80/APM303/APM403 B70 70 64 1500 Baudouin Fuel Optimisation APM303 J88 88 80 1500 John Deere Fuel Optimisation M80/APM303/APM403 J110 110 100 1500 John Deere Fuel Optimisation M80/APM303/APM403 J110 110 100 1500 John Deere Emission Optimisation M80/APM303/APM403 J130 118 1500 John Deere Emission Optimisation M80/APM303/APM403 J165 150 1500 John Deere Emission Optimisation M80/APM303/APM403 J166 165 150 1500 John Deere Fuel Optimisation M80/APM303/APM403 J200 220 182 1500 John Deere Fuel Optimisation M80/APM303/APM403 V2750c2 275 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>·</td><td>·</td></t<>						·	·
J68623 66 60 1500						·	
K66 66 60 1500 Renliko Fuel Optimisation APM303/APM403 B70 70 64 1500 Baudouin Fuel Optimisation APM303 J88 88 80 1500 John Deere Fuel Optimisation MB0/APM303/APM403 J110 110 100 1500 John Deere Fuel Optimisation MB0/APM303/APM403 J130 118 1500 John Deere Emission Optimisation MB0/APM303/APM403 J165 165 150 1500 John Deere Emission Optimisation MB0/APM303/APM403 J165 165 150 1500 John Deere Emission Optimisation MB0/APM303/APM403 J165 165 150 1500 John Deere Fuel Optimisation MB0/APM303/APM403 J220 220 200 1500 John Deere Fuel Optimisation MB0/APM303/APM403 J250 2250 227 1500 John Deere Fuel Optimisation MB0/APM303/APM403 J250 227						•	· ·
B70							·
J88						•	· ·
J110						·	
J110C3						•	· · · · · · · · · · · · · · · · · · ·
Jiso						·	·
Ji65							· ·
Jie5C3						·	·
B165						·	· ·
J200 200 182 1500 John Deere Fuel Optimisation M80/APM303/APM403 J220 220 220 1500 John Deere Fuel Optimisation M80/APM303/APM403 J250 250 227 1500 John Deere Fuel Optimisation M80/APM303/APM403 J250 250 250 1500 John Deere Fuel Optimisation - Stage II Compliant M80/APM303/APM402 M80/APM303/APM403/APM802 M80/APM30							·
J220 220 200 1500 John Deere Fuel Optimisation M80/APM303/APM403 J250 250 227 1500 John Deere Fuel Optimisation M80/APM303/APM403 V275C2 275 250 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM303/APM403/APM802 D300 300 273 1500 Hyundai Emission Optimisation - Stage II Compliant M80/APM303/APM403/APM802 V350C2_VDE 318 318 1500 Volvo Emission Optimisation - Stage II Compliant APM802 V350C2_VDE 318 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM303/APM403/APM802 V400C2 390 355 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM403/APM802 V440C2 440 400 1500 Hyundai Fuel Optimisation M80/APM403/APM802 V550C2 550 550 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM403/APM802 V550C2_VDE 591 591 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
John Deere Fuel Optimisation M80/APM303/APM403 M80/APM303/APM403/APM802 M80/APM303/APM403 M80/APM303/APM403/APM802 M80/APM30						·	·
V275C2 275 250 1500 Volvo Emission Optimisation - Stage II Compliant Emission Optimisation - Stage II Compliant Emission Optimisation - Stage II Compliant Na0/APM403/APM802 M80/APM403/APM802 M80/APM403/APM802 D300 300 273 1500 Hyundai Emission Optimisation - Stage II Compliant Emission Optimisation - Stage II Compliant Publish M80/APM303/APM403/APM802 M80/APM303/APM403/APM802 D330 330 300 1500 Hyundai Fuel Optimisation - Stage II Compliant Publish M80/APM303/APM403/APM802 M80/APM303/APM403/APM802 M80/APM403/APM802 M80/APM303/APM403/APM802 M80/APM303/APM403/APM802 M80/APM303/APM403/APM802 M80/APM303/APM403/APM802 <						·	· ·
D275 275 250 1500 Hyundai Emission Optimisation - Stage II Compliant M80/APM303/APM403/APM802 D300 300 273 1500 Hyundai Emission Optimisation - Stage II Compliant M80/APM303/APM403/APM802 V350C2_VDE 318 318 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM303/APM403/APM802 V350C2 350 318 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM403/APM802 V440C2 390 355 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM403/APM802 V440C2 440 400 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM403/APM802 V500C2 500 455 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM303/APM403/APM802 V550C2 550 500 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM303/APM403/APM802 V650C2_VDE 591 591 1500 Volvo Emission Optimisation - Stage II Compliant APM802 <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td> <td></td>						·	
D300 300 273 1500 Hyundai Emission Optimisation – Stage II Compliant M80/APM303/APM403/APM802 V350C2_VDE 318 318 1500 Volvo Emission Optimisation – Stage II Compliant APM802 V350C2 350 318 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V400C2 390 355 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V440C2 440 400 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V500C2 550 455 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V550C2 550 500 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V650C2_VDE 591 591 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V650C2_VDE 591 591 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM303/APM403/APM802							
V350C2_VDE 318 318 1500 Volvo Emission Optimisation - Stage II Compliant APM802 D330 330 300 1500 Hyundai Fuel Optimisation - Stage II Compliant M80/APM303/APM403/APM802 V350C2 350 318 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM403/APM802 V400C2 390 355 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM403/APM802 V440C2 440 400 1500 Hyundai Fuel Optimisation M80/APM403/APM802 V500C2 500 455 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM403/APM802 V550C2 550 500 1500 Hyundai Fuel Optimisation - Stage II Compliant M80/APM403/APM802 V650C2_VDE 591 591 1500 Hyundai Fuel Optimisation M80/APM403/APM802 V650C2_VDE 650 591 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM303/APM403/APM802 V7715C2_VDE 650 <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td>					•		
D330 330 300 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 V350C2 350 318 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V400C2 390 355 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 D440 440 400 1500 Hyundai Fuel Optimisation M80/APM403/APM802 V500C2 500 455 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V550C2 550 500 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V650C2 550 500 1500 Hyundai Fuel Optimisation – Stage II Compliant M80/APM403/APM802 V650C2-VDE 591 591 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM303/APM403/APM802 V715C2-VDE 650 650 1500 Volvo Emission Optimisation – Stage II Compliant APM802 D830 825							
V350C2 350 318 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V400C2 390 355 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V440C2 440 400 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 D440 440 400 1500 Hyundai Fuel Optimisation M80/APM403/APM802 V500C2 500 455 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V550C2 550 500 1500 Hyundai Fuel Optimisation – Stage II Compliant M80/APM403/APM802 V650C2_VDE 591 591 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V650C2_VDE 650 591 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V715C2_VDE 650 650 1500 Volvo Emission Optimisation – Stage II Compliant APM802 V715C2							
V400C2 390 355 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V440C2 440 400 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 D440 440 400 1500 Hyundai Fuel Optimisation M80/APM303/APM802 V500C2 500 455 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V550C2 550 500 1500 Hyundai Fuel Optimisation – Stage II Compliant M80/APM403/APM802 D550 550 500 1500 Hyundai Fuel Optimisation – Stage II Compliant M80/APM403/APM802 V650C2_VDE 591 591 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM303/APM403/APM802 V650C2 650 591 1500 Volvo Emission Optimisation – Stage II Compliant APM802 V715C2_VDE 650 650 1500 Volvo Emission Optimisation – Stage II Compliant APM403/APM802 V715C2 715 </td <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>·</td> <td></td>					-	·	
V440C2 440 400 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 D440 440 400 1500 Hyundai Fuel Optimisation – Stage II Compliant M80/APM303/APM802 V500C2 500 455 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V550C2 550 500 1500 Hyundai Fuel Optimisation – Stage II Compliant M80/APM303/APM403/APM802 D550 550 500 1500 Hyundai Fuel Optimisation – Stage II Compliant M80/APM303/APM403/APM802 V650C2_VDE 591 591 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM303/APM403/APM802 V650C2_VDE 650 591 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM303/APM403/APM802 V715C2_VDE 650 650 1500 Volvo Emission Optimisation – Stage II Compliant APM802 D700 697 634 1500 Hyundai Fuel Optimisation – Stage II Compliant M80/APM303/APM403/APM802 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>· ·</td>							· ·
D440 440 400 1500 Hyundai Fuel Optimisation M80/APM303/APM802 V500C2 500 455 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V550C2 550 500 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 D550 550 500 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 V650C2_VDE 591 591 1500 Volvo Emission Optimisation – Stage II Compliant APM802 V650C2_VDE 650 591 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V715C2_VDE 650 650 1500 Volvo Emission Optimisation – Stage II Compliant APM802 D700 697 634 1500 Hyundai Fuel Optimisation M80/APM403/APM802 V715C2 715 650 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 D830 825 750 1500						1 0 1	
V500C2 500 455 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V550C2 550 500 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 D550 550 500 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 V650C2_VDE 591 591 1500 Volvo Emission Optimisation – Stage II Compliant APM802 V650C2_VDE 650 591 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V715C2_VDE 650 650 1500 Volvo Emission Optimisation – Stage II Compliant APM802 D700 697 634 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 V715C2 715 650 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM303/APM403/APM802 D830 825 750 1500 Hyundai Fuel Optimisation – Stage II Compliant M80/APM403/APM802 D900 900 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>· ·</td></t<>							· ·
V550C2 550 500 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 D550 550 500 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 V650C2_VDE 591 591 1500 Volvo Emission Optimisation – Stage II Compliant APM802 D630 630 573 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 V650C2 650 591 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 V715C2_VDE 650 650 1500 Volvo Emission Optimisation – Stage II Compliant APM802 D700 697 634 1500 Hyundai Fuel Optimisation – Stage II Compliant M80/APM303/APM403/APM802 V715C2 715 650 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 D830 825 750 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 D900 900 800 <td< td=""><td></td><td></td><td></td><td></td><td>-</td><td>·</td><td>· · · · · · · · · · · · · · · · · · ·</td></td<>					-	·	· · · · · · · · · · · · · · · · · · ·
D550 550 500 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 V650C2_VDE 591 591 1500 Volvo Emission Optimisation - Stage II Compliant APM802 D630 630 573 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 V650C2 650 591 1500 Volvo Emission Optimisation - Stage II Compliant APM802 V715C2_VDE 650 650 1500 Volvo Emission Optimisation - Stage II Compliant APM802 D700 697 634 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 V715C2 715 650 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM403/APM802 D830 825 750 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 D900 900 800 1500 Hyundai Fuel Optimisation APM403 B1100 ⁽⁰⁾ 1125 1023 1500 Baudouin Fuel Optimi							· ·
V650C2_VDE 591 591 1500 Volvo Emission Optimisation - Stage II Compliant Fuel Optimisation APM802 D630 630 573 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 V650C2 650 591 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM403/APM802 V715C2_VDE 650 650 1500 Volvo Emission Optimisation - Stage II Compliant APM802 D700 697 634 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 V715C2 715 650 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM403/APM802 D830 825 750 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 D900 900 800 1500 Hyundai Fuel Optimisation APM403 D1000 1000 909 1500 Hyundai Fuel Optimisation APM403 B1100 ⁽⁰⁾ 1125 1023 1500 Baudouin <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
D630 630 573 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 V650C2 650 591 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM403/APM802 V715C2_VDE 650 650 1500 Volvo Emission Optimisation - Stage II Compliant APM802 D700 697 634 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 V715C2 715 650 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM403/APM802 D830 825 750 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 D900 900 800 1500 Hyundai Fuel Optimisation APM403 D1000 1000 909 1500 Hyundai Fuel Optimisation APM403 B1100 ⁽⁰⁾ 1125 1023 1500 Baudouin Fuel Optimisation APM403 B1250 ⁽⁰⁾ 1250 1136 1500 Baudouin Fuel Optimisation A			500		-	Fuel Optimisation	M80/APM303/APM403/APM802
V650C2 650 591 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM403/APM802 V715C2_VDE 650 650 1500 Volvo Emission Optimisation - Stage II Compliant APM802 D700 697 634 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 V715C2 715 650 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM403/APM802 D830 825 750 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 D900 900 800 1500 Hyundai Fuel Optimisation APM403 D1000 1000 909 1500 Hyundai Fuel Optimisation APM403 B1100 ⁽¹⁾ 1125 1023 1500 Baudouin Fuel Optimisation APM403 B1250 ⁽²⁾ 1250 1136 1500 Baudouin Fuel Optimisation APM403 B1400 ⁽¹⁾ 1400 1273 1500 Baudouin Fuel Optimisation APM403 <td>V650C2_VDE</td> <td></td> <td>591</td> <td>1</td> <td>Volvo</td> <td>Emission Optimisation – Stage II Compliant</td> <td>APM802</td>	V650C2_VDE		591	1	Volvo	Emission Optimisation – Stage II Compliant	APM802
V715C2_VDE 650 650 1500 Volvo Emission Optimisation - Stage II Compliant APM802 D700 697 634 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 V715C2 715 650 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM403/APM802 D830 825 750 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 D900 900 800 1500 Hyundai Fuel Optimisation APM403 D1000 1000 909 1500 Hyundai Fuel Optimisation APM403 B1100 ⁽¹⁾ 1125 1023 1500 Baudouin Fuel Optimisation APM403 B1250 ⁽²⁾ 1250 1136 1500 Baudouin Fuel Optimisation APM403 B1400 ⁽¹⁾ 1400 1273 1500 Baudouin Fuel Optimisation APM403	D630	630	573	1500	Hyundai	Fuel Optimisation	M80/APM303/APM403/APM802
D700 697 634 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 V715C2 715 650 1500 Volvo Emission Optimisation - Stage II Compliant M80/APM403/APM802 D830 825 750 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 D900 900 800 1500 Hyundai Fuel Optimisation APM403 D1000 1000 909 1500 Hyundai Fuel Optimisation APM403 B1100 ⁽¹⁾ 1125 1023 1500 Baudouin Fuel Optimisation APM403 B1250 ⁽²⁾ 1250 1136 1500 Baudouin Fuel Optimisation APM403 B1400 ⁽¹⁾ 1400 1273 1500 Baudouin Fuel Optimisation APM403	V650C2	650	591	1500	Volvo	Emission Optimisation – Stage II Compliant	M80/APM403/APM802
V715C2 715 650 1500 Volvo Emission Optimisation – Stage II Compliant M80/APM403/APM802 D830 825 750 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 D900 900 800 1500 Hyundai Fuel Optimisation APM403 D1000 1000 909 1500 Hyundai Fuel Optimisation APM403 B1100 ⁽¹⁾ 1125 1023 1500 Baudouin Fuel Optimisation APM403 B1250 ⁽²⁾ 1250 1136 1500 Baudouin Fuel Optimisation APM403 B1400 ⁽¹⁾ 1400 1273 1500 Baudouin Fuel Optimisation APM403	V715C2_VDE		650	1500	Volvo	Emission Optimisation – Stage II Compliant	APM802
D830 825 750 1500 Hyundai Fuel Optimisation M80/APM303/APM403/APM802 D900 900 800 1500 Hyundai Fuel Optimisation APM403 D1000 1000 909 1500 Hyundai Fuel Optimisation APM403 B1100 ⁽¹⁾ 1125 1023 1500 Baudouin Fuel Optimisation APM403 B1250 ⁽¹⁾ 1250 1136 1500 Baudouin Fuel Optimisation APM403 B1400 ⁽¹⁾ 1400 1273 1500 Baudouin Fuel Optimisation APM403	D700	697		1	Hyundai	Fuel Optimisation	M80/APM303/APM403/APM802
D900 900 800 1500 Hyundai Fuel Optimisation APM403 D1000 1000 909 1500 Hyundai Fuel Optimisation APM403 B1100 ⁽¹⁾ 1125 1023 1500 Baudouin Fuel Optimisation APM403 B1250 ⁽¹⁾ 1250 1136 1500 Baudouin Fuel Optimisation APM403 B1400 ⁽¹⁾ 1400 1273 1500 Baudouin Fuel Optimisation APM403	V715C2	715	650	1500	Volvo	Emission Optimisation – Stage II Compliant	M80/APM403/APM802
D1000 1000 909 1500 Hyundai Fuel Optimisation APM403 B1100 ⁽¹⁾ 1125 1023 1500 Baudouin Fuel Optimisation APM403 B1250 ⁽¹⁾ 1250 1136 1500 Baudouin Fuel Optimisation APM403 B1400 ⁽¹⁾ 1400 1273 1500 Baudouin Fuel Optimisation APM403	D830	825	750	1500	Hyundai	Fuel Optimisation	M80/APM303/APM403/APM802
B1100 ⁽¹⁾ 1125 1023 1500 Baudouin Fuel Optimisation APM403 B1250 ⁽¹⁾ 1250 1136 1500 Baudouin Fuel Optimisation APM403 B1400 ⁽¹⁾ 1400 1273 1500 Baudouin Fuel Optimisation APM403	D900	900	800	1500	Hyundai	Fuel Optimisation	APM403
B1100 ⁽¹⁾ 1125 1023 1500 Baudouin Fuel Optimisation APM403 B1250 ⁽¹⁾ 1250 1136 1500 Baudouin Fuel Optimisation APM403 B1400 ⁽¹⁾ 1400 1273 1500 Baudouin Fuel Optimisation APM403	D1000	1000	909	1500	Hyundai	Fuel Optimisation	APM403
B1400 ⁽¹⁾ 1400 1273 1500 Baudouin Fuel Optimisation APM403	B1100 ⁽¹⁾			i e		Fuel Optimisation	APM403
B1400 ⁽¹⁾ 1400 1273 1500 Baudouin Fuel Optimisation APM403	B1250 ⁽¹⁾						
						·	
						·	

(1) Exists in 50 degrees version



Modular equipment for generating sets: An adapted *response*

For each configured generator, Rehlko offers a wide range of options to facilitate maintenance operations, enhance user safety and provide solutions for specific use requirements or unusual environments.

	REHLKO engine	MITSUBISHI engine	JOHN DEERE engine	BAUDOUIN engine	VOLVO engine	HYUNDAI engine
Protection of hot parts	0	0	0	0	0	0
Fuell separator pre-filter	0	0	0	X		0
Battery isolating switch	0	0	0	X	0	0
Automatic pack	0	0	0	0	0	0
Electronic control device	0	0	0	X		
Automatic filling kit	O ₍₁₎	O _(i)	O ⁽¹⁾	X	O ⁽¹⁾	O ₍₁₎
Drainage pump	0	0	0	X		0
Analog measurements display	0	0	0	X		
Oversized alternator	X	0	O ⁽⁴⁾	X	O ⁽⁴⁾	O ⁽⁴⁾
Air discharge duct	0	0	0	X	0	0
9 dB(A) silencer in open version	•(2)	.(2)	.(2)	.(2)	. (2)	.(2)
High autonomy, double wall chassis	0	0	0	X	0	0
Base frame with 48-hour tank	O ₍₃₎	X	0	X	X	X
40 dB(A) silencer	0	0	0	0	0	0

[·] Standard 0 Optional

⁽¹⁾ Not possible on 48-hour and double wall base frame

^{(2) 29} dB(A) and 40 dB(A) silencer available as an option
(3) above 33kVA with Rehlko and below 66kVA with John Deere Engine
(4) Depending on the power node for enclosure configuration



K 44 in open version

EMEA Full Line
Industrial Generators

Retail Configured generators

50 Hz

8 kW

760 kW



MODEL	STANDBY 60 HZ* (kW)	PRIME 60 HZ* (kW)	RPM	ENGINE MANUFACTURER	EMISSIONS	CONTROLLERS
K9UM	8	7,3	1800	Rehlko	Fuel Optimisation	M80/APM303/APM403
K9U	8,4	7,6	1800	Rehlko	Fuel Optimisation	M80/APM303/APM403
T11UM	10	9,1	1800	Mitsubishi	Fuel Optimisation	M80/APM303/APM403
K12UM	11	10	1800	Rehlko	Fuel Optimisation	M80/APM303/APM403
T11U	11,2	10,2	1800	Mitsubishi	Fuel Optimisation	M80/APM303/APM403
K12U	11,6	10,6	1800	Rehlko	Fuel Optimisation	M80/APM303/APM403
K16UM	15	13,6	1800	Rehlko	Fuel Optimisation	M80/APM303/APM403
T16UM	15	13,6	1800	Mitsubishi	Fuel Optimisation	M80/APM303/APM403
K16U	15,5	14,1	1800	Rehlko	Fuel Optimisation	M80/APM303/APM403
T16U	16	14,6	1800	Mitsubishi	Fuel Optimisation	M80/APM303/APM403
K20UM	18	16,4	1800	Rehlko	Fuel Optimisation	M80/APM303/APM403
K20U	19	17,3	1800	Rehlko	Fuel Optimisation	M80/APM303/APM403
B20U	20	18,2	1800	Baudouin	Fuel Optimisation	APM303
J20UM	20	18,2	1800	John Deere	Fuel Optimisation	APM303/APM403
K25U	24,8	22,6	1800	Rehlko	Fuel Optimisation	M80/APM303/APM403
J30UM	28	25,5	1800	John Deere	Fuel Optimisation	APM303/APM403
K30UM	30	27,3	1800	Rehlko	Fuel Optimisation	APM303/APM403
J30U	30,4	27,6	1800	John Deere	Fuel Optimisation	APM303/APM403
K30U	30,7	27,9	1800	Rehlko	Fuel Optimisation	APM303/APM403
J40UM	39	35,5	1800	John Deere	Fuel Optimisation	APM303/APM403
K40UM	40	36,4	1800	Rehlko	Fuel Optimisation	APM303/APM403
J40U	40	36	1800	John Deere	Fuel Optimisation	APM303/APM403
K40U	40	36	1800	Rehlko	Fuel Optimisation	APM303/APM403
B40U	40	36,4	1800	Baudouin	Fuel Optimisation	APM303
J60U	58	52	1800	John Deere	Fuel Optimisation	M80/APM303/APM403
K60U	58	52	1800	Rehlko	Fuel Optimisation	APM303/APM403
J60UM	60	55	1800	John Deere	Fuel Optimisation	M80/APM303/APM403
J80U	80	73	1800	John Deere	Fuel Optimisation	M80/APM303/APM403
J100U	100	91	1800	John Deere	Fuel Optimisation	M80/APM303/APM403
J120U	118	108	1800	John Deere	Fuel Optimisation	M80/APM303/APM403
J150U	149	135	1800	John Deere	Fuel Optimisation	M80/APM303/APM403
J175U	175	159	1800	John Deere	Fuel Optimisation	M80/APM303/APM403
J210U	210	191	1800	John Deere	Fuel Optimisation	M80/APM303/APM403
D250U	227	250	1800	Hyundai	Emission Optimisation - Stage II Compliant	M80/APM303/APM403/APM802
V250U	234	213	1800	Volvo	Emission Optimisation - Stage II Compliant	M80/APM403/APM802
D300U	273	300	1800	Hyundai	Fuel Optimisation	M80/APM303/APM403/APM802
V300U	300	273	1800	Volvo	Emission Optimisation - Stage II Compliant	M80/APM403/APM802
V350U	350	318	1800	Volvo	Emission Optimisation - Stage II Compliant	M80/APM403/APM802
D400U	364	400	1800	Hyundai	Fuel Optimisation	M80/APM303/APM403/APM802
V400UC2	400	364	1800	Volvo	Emission Optimisation - Stage II Compliant	M80/APM403/APM802
D500U	454	500	1800	Hyundai	Fuel Optimisation	M80/APM303/APM403/APM802
V500UC2	500	454	1800	Volvo	Emission Optimisation - Stage II Compliant	M80/APM403/APM802
D600U	546	600	1800	Hyundai	Fuel Optimisation	M80/APM303/APM403/APM802
V550UC2	550	500	1800	Volvo	Emission Optimisation - Stage II Compliant	M80/APM403/APM802
V600UC2	600	546	1800	Volvo	Emission Optimisation - Stage II Compliant	M80/APM403/APM802
D750U	760	691	1800	Hyundai	Fuel Optimisation	M80/APM303/APM403/APM802



Retail offer X-press generators

Standard generators held in stock.

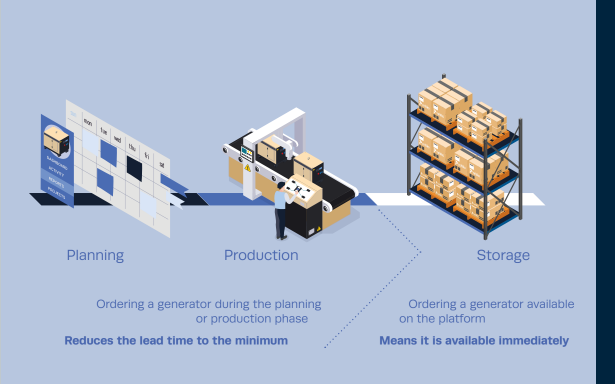
Thirty 50 Hz models from 9 to 1500 kVA and twenty-six 60 Hz models from 9 to 750 kW in the industrial range are held in stock around the world and can be delivered to you within a very short lead time.

These generators are available in open or enclosed versions. Aftermarket options are available to order (silencers, differential protection, normal/emergency switches, Service First, etc.).

Order directly by mail

You can place your order directly by mail using the form attached to the stock list sent each week. Your order will be registered and shipped in the quickest possible time.





EMEA Full Line

Retail X-press generators

50 Hz

Planning Production Storage

50 Hz | 400 V Configuration available

	9 to 250 kVA		275 to 8	275 to 830 kVA		900 to 1500 KVA	
	OPEN	SOUNDPROOFED	OPEN	SOUNDPROOFED	OPEN	SOUNDPROOFED	
4-pole circuit breaker	•		•	•	•		
Control unit	APM303	APM303	APM303/APM403	APM303/APM403	APM403	APM403	
Card for measurement							
Auto pack	" (1)	. (1)					
Prewiring for auto start-up							
CE label	•	•	•	•	•		
Silencer							

⁽¹⁾ For generators from 22 to 66 kVA with Rehlko and generators from 33 to 250 kVA with John Deere engines, the preheating wiring harness is supplied separately.

Included

60 Hz | 208 V

Configuration available

	11 to 60 kW SINGLE PHASE			19 to 210 kW THREE PHASE		750 kW PHASE
	OPEN	SOUNDPROOFED	OPEN	SOUNDPROOFED	OPEN	SOUNDPROOFED
Circuit breaker	2 poles	2 poles	3 poles	3 poles	3 poles	3 poles
Control unit	APM303	APM303	APM303	APM303	APM303/APM403	APM303/APM403
Card for measurement						
Prewiring for auto start-up		•	•		•	
Silencer			•	•		
Analog pack	.(1)	.(1)	, (1)	, (1)		

[·]Included

X Not available

X Not available

⁽¹⁾ Except range with Mitsubishi engines



Control units

M80, APM303, APM403, APM802: A Rehlko exclusive.

Rehlko offers a unique range of specific control units: M80, APM303, APM403 and APM802. These control units offer a wide range of possibilities, from simplified running to the option of managing the most complex coupling operations. They can be adapted to suit every need.

INDUSTRIAL RANGE	ENGINE	M80	APM303	APM403	APM802
RETAIL	Rehlko	O ^(*)		0	Х
RETAIL	Mitsubishi	0		0	X
RETAIL	Baudouin small	X		X	X
RETAIL	John Deere	O(*)		O(**)	X
RETAIL	Volvo	0	X		0
RETAIL	Hyundai	0		0	0
RETAIL	Baudouin large	X	X		X
POWER SOLUTIONS	Mitsubishi	0	X		0
POWER SOLUTIONS	Rehlko	O ^(***)	X		0

Standard

X Not available 0 Optional

^{*}up to 27 kVA for Rehlko and from 66 kVA for John Deere engines
**from 66 kVA for the paralleling version









Control units M80-D

Control units **APM303**

Control units **APM403**

Control units **APM802**

Comparison of the 3 control units

SPECIFICATIONS	M80	АРМ303	APM403	APM802
OF	PERATION			
Power ON	X	0		X
Manual generator starting	X			
Automatic generator starting	X			,
Generator shutdown	X			
Emergency stop				
Menu navigation using color touch screen	Х	Х	Х	
Navigation in menu using button	X (1) • (2)			Х
Speed adjustment	X	0	O** / ·*	
Voltage adjustment	X	0	O** / ·*	
Controller redundancy	X (1) • (2)	X	X	0
Dual frequency	X	X		0
Delayed start programming	X ⁽¹⁾ · ⁽²⁾	X		О
Multilingual using pictograms	X (1) • (2)		X	X
Multilingual text		Х		

CONNECTIVITY								
MODBUS TCP/IP	X	X	0					
RS485 (MODBUS RTU protocol)	X							
SNMP protocol	X	X	0	X				
Local WEB access	X	X	0	X				
Remote WEB access	X	X	0	X				
USB port (config and software downloading)	Х							
Remote control HMI	X	X	X	0				

C	OUPLING			
Stopped	Х	Х	Х	
Under load	X	X	.*	
Continuity of the power plant in the event of a failure in communication between control units	Х	X	.*	
Power management of the plant "Start up and shutdown of one or several generators based on the power requested by the installation"	x	x	.*	
Temporary coupling of grid Out/ Return	X	X	.*	
Power plant coupling to grid (temporary, permanent, etc.)	X	X	X	

GENERAL				
Downloading of a customized configuration via USB port	×	•	•	
Download of the firmware configuration + existing settings via USB port	х			

SPECIFICATIONS	M80	АРМ303	APM403	APM802
	DISPLAY			
Frequency	Х			
Phase to neutral voltages	X			
Phase to phase voltages	X			
Currents	Х			
Active/reactive/apparent power	X			
Power factor	X			
Mains power detection	X	X	.*	
Battery voltage:	X (1) • (2)			
Battery current	X	X	0	0
Start-up delay	X			
Fuel level	X			
Oil pressure				
Coolant temperature				
Oil temperature	X (1) • (2)	X	0	0
Total working hours counter				
Partial working hours counter	Х	X		
Total active/reactive energy meter	Х			
Generator speed				

FAULT INFORMAT	TION (FAUL	T OR ALAF	RM)	
Min/max alternator voltage	Х			
Min/max alternator frequency	X			
Min/max battery voltage	X			
Overload and/or short circuit	X			
Active/reactive power return	X	X	.*	
Oil pressure	X (1) • (2)			
Coolant temperature	X (1) • (2)			
Speed too high	X (1) • (2)			
Speed too low	X			
Low fuel level	X			
Emergency stop fault	X			
Non-starting fault	X			
Charging alternator fault	X			
Differential relay activation fault	Х	0		
General alarm	X			
General fault	X			
Sound alarm	X	0	0	
Fully compatible with SAE J1939	X (1) . (2)	Х		

(1) M80 (2) M80-D

[·] Standard X Not available 0 Optional * APM403P (paralleling version) ** APM403S (solo version)



Control units

M80 M80-D

M80

M80/ M80-D.

The M80-D can be used as a terminal block for connection and as a dashboard (M80 version) with a direct read facility or as an instrument panel (M80-D version) with a highly intuitive LCD screen giving an overview of your generating set's basic parameters.

It is equipped with an emergency stop button and a customer terminal block, and has CE conformity.



Functions

The screen (M80-D version) can display all of the engine's physical values:

- > oil pressure
- > coolant temperature
- oil temperature
- engine speed
- battery voltage
- > charge air temperature
- fuel consumption
- > etc.

The M80-D also records several events to facilitate diagnostics.



- 1 Ergonomic, universal LCD screen
- 2 Alarm/fault report indicator
- 3 STOP/START/AUTO buttons and AUTO mode indicator light
- 4 Generating set operating indicator
- ⁵ Screen scroll keys

Control units

APM303

Benefits

RS485 SUPERVISION

MODBUS RTU supervision is available as standard via an RS485 link. This link can be configured for the customer's installation.

APM303

The essentials made simple.

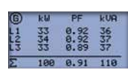
The APM303 is a versatile unit equipped with a particularly intuitive LCD screen. It offers high-quality basic functions, allowing easy and reliable operation of your generator. This unit is mounted on a console on all generators designed for LV industrial applications with and without a source transfer switch.

Measurements

LCD display examples



Overview display



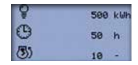
Outputs



Current and voltage



Mechanical measurements



Counters

81 ar Ok	19397.0
82 (3)±	19397.8
03 AUTO	19397.8
84 ()	19397.0

History and alerts

Functions

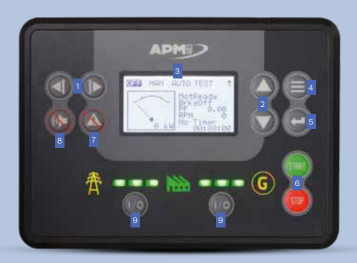
- Manual and automatic mode (with auto start input)
- Generator protection and management
- Electrical measurements, including output (option)
- Mechanical value measurements (option)
- Automatic voltage and frequency detection
- Secure configuration on the APM303 or on PC.

Connectivity

- 2 configurable reports
- MODBUS RTU RS485

Operation conditions

- > Front of IP54 controller
- Protection against humidity and dust with tropicalized varnish



*APM403P

1 Screen a/menu change keys

- ² Screen scroll keys
- Operation modes
- 4 Navigating between menus
- Button for confirming, editing or returning to the home screen
- ⁶ Generator start/stop button
- 7 Fault reset button
- 8 Horn deactivation button
- Oircuit breaker opening/ closing buttons

Control units

APM403P AMP403S

APM403

Intuitive, simple and connected.

Flexible configuration

- Technical solution can be broken down for multi-configuration – SOLO or PARALLEL OPERATION (up to 8 generators)
- Specific application variables can be customized.

Intuitive navigation and simplified generator or power plant operation

- Multilingual support
- Simple, intuitive configuration specific to operating scenarios

Flexible communication tools

- Remote configuration and supervision thanks to the WEBSUPERVISOR application (optional)
- > Standard communication tools:
- CAN USB Host, USB device, RS485
- MODBUS, RTU
- > Optional:
- 4G, Ethernet, GPRS, Airgate
- TCP/IP, SNMP protocol

Focus APM403S

The APM403S is dedicated to SOLO operation only. No grid electrical measurements or associated circuit breaker control.



- 1 Generator display
- Display of installation and mechanical values of the genset
- Display of generator electrical values
- 4 Display of power grid electrical values
- 5 Operator and specialist access: curves I settings I history I configuration
- 6 Control and position of circuit breakers
- Generator control (operating modes)
- 8 User access: shortcuts | maintenance | alarms

Control units

APM802

Intuitive and

The ergonomics of

the APM802 has been carefully designed in conjunction with users

to ensure optimum user comfort. The operator is guided through how

to operate the product

according to their access level, making it easy to get

started and reducing the

risk of errors.

Ergonomic to use

APM802

Dedicated to *power plant* management.

Fully developed by Rehlko, the APM802 command/control system is specifically designed for operating and monitoring power plants for hospitals, data centers, banks, the oil and gas sector, industries, IPP, rental, mining, etc. The human machine interface, created in collaboration with a company specializing in interface design, facilitates operations via its large touch screen. The pre-configured system for power plant applications features a brand new customization function that complies with the international standard IEC 61131–3.

The APM802 for enhanced communications

Communication via the APM802 guarantees a high level of equipment availability and facilitates the remote control of the HMI to enhance its use. Additionally, various connections can be made via the Ethernet, using fiber optics or combined with copper wire. For full control of risk management, the system communications are separate from the external communications.









The communication ring (redundancy) and the implementation of fallback mode strategies enables the availability of the power plant to be maximized.



Remote control HMI

Control room





Enclosures

Highest-quality Components.

The service life of the electrical generating set is optimized, thanks to the high quality of its enclosure and base frame. These protect its components and ensure it operates correctly, even in the most extreme conditions (e.g., high temperatures, dust, humidity, sand). Made from carefully selected materials, they are subjected to numerous tests to ensure their resistance against bad weather and difficult climate conditions.

Rehlko selects its base frames and enclosures according to very strict criteria, and they are all produced in France. Rehlko's design teams can offer you the best enclosure design, with the aim of optimizing the performance of generating sets while also offering enhanced ergonomics, a more compact design and greater modularity.

Standard features

High-quality materials

- Enclosure made from European grade electro-galvanized steel
- Base frame with two coats of paint
- Optimized design protects against corrosion (preventing water ingress and stagnation)
- > Highly durable QUALICOAT-certified epoxy paint, specially developed for Rehlko

Numerous resistance tests to ensure an optimum service life

- > Enclosures and base frames tested and analyzed by the French Corrosion Institute
- Enclosures guaranteed to withstand the most extreme conditions with exposure to salt spray (according to ISO12944 standard)
- Monthly conformity tests according to requirements via supplier samples
- Annual UV resistance testing
- > Evaluation of corrosion resistance and spread prevention
- 100% of tanks are tested for permeability, to prevent any risk of leaks

Safety of people and property

- > Electrical continuity ensured for the enclosure/base frame assembly
- Personal protection ensured by protective grilles
- Hot and rotating parts of the enclosures meet the strictest standards (machinery directive 2006/42/EC)
- Ergonomic access to allow easy maintenance and connection
- Base frame with retention to protect the environment
- Stainless IP64 locks
- Modular circuit breaker adapted to the short-circuit current of the generating set.



EMEA Full Line Industrial Generators

Enclosures

9 kVA 1 540 kVA



POWER (KVA)	ENCLOSURE	ENGINE MANUFACTURER	ACOUSTIC PRESSURE LEVEL @7M IN DB(A)	SOUND POWER LEVEL GUARANTEED (LWA)
9-27	M136	Rehlko/Mitsubishi	59-66	87-93
22-66	M137	Rehlko/John Deere	62-68	91-96
66-130	M138	John Deere	62-68	92-97
165-250	M139	John Deere	67-71	95-97
275-330	M237	Hyundai	69-70	99-100
350-400	M228	Volvo	67-72	97-102
350-500	M238	Volvo/Hyundai	68-74	98-104
630-830	M240	Volvo/Hyundai	47-80	105–110
800-1100	M427	Rehlko/Baudouin	73-82	104–112
1 250-1 540	M428	Rehlko/Mitsubishi	75–80	105–111

Containers



ISO CONTAINERS

ISO containers are adapted for emergency applications with no harsh environmental constraints.

Available in 20- and 40-foot High Cube versions



CPU CONTAINERS

CPU-type containers are designed for the most demanding environments. Robust and modular, they are specially conceived to meet the very stringent constraints

of production applications.

Available in 40- and 45-foot High Cube versions



WALKIN ENCLOSURES

Directly inspired by data center customers, Rehlko's walk-in enclosures combine performance, reliability, strength, safety, modularity and competitiveness.



CSC* certified



Adapted to standard environments

Advantages

- > Flexible integration
- Available in Silent and Super Silent versions



40-foot version is CSC certified*



Double maintenance door



Suited to harsh environments (heat, dust)

Advantages

- Low noise level
- Simplified maintenance
- No loss of power up to 40 °C
- Accessibility of command/control and power supply devices
- Short production lead times
- Available in Silent and Super Silent versions



Suited to mission critical applications (Data Centers)

Advantages

- Optimal noise reduction
- > Maximum interior accessibility for maintenance
- Very fast installation on site with your pre-connected, pre-tested options
- Wide range of options or specific adaptations to meet your needs

^{*}The International Convention for Safe Containers (CSC) is a regulation which ensures that containers used for transporting goods retain the specifications required to "maintain a high level of safety of human life in the handling, storage and transport of containers" over time.

Versatile range of *soundproofed* containers

You're faced with many installation constraints, and you want a turnkey solution. Our container solutions are adapted to meet all your needs. The containers can be equipped with many options, from a built-in tank to a cooling system for high temperatures, or an acoustic silencer for low noise. Our sales and engineering teams can work with you to define the best solution. Pre-assembled and factory tested, these containers offer an economical solution and are delivered ready to use.

Standard equipment and options for containers

	SILI	ENT	SUPER SILEN	
	ISO20 SI	CPU40 SI / CPU45 SI	ISO20 SSI	CPU40 SSI / CPU45 SSI
	GENERA	TING SET		
Complies with CSC certification		, (6)		. (6)
Base member		•	•	
Starter motor, charging alternator				
Batteries filled with electrolyte	0	0	0	0
Standard air filter				
Oil drainage pump		•	•	•
	FILTR	ATION		
Reinforced fuel filtration	X	0	X	0
Air filter for dusty environments	X	0	X	0
		- 1		
	CONTAINER S	PECIFICATIONS		
High performance 30 dB(A) silencer	. (1)	.(2)	.(1)	.(2)
Floor	Steel sheet	Steel sheet	Steel sheet	Steel sheet
Number of side doors	2	3 + 2 double	2	3 + 2 double
Galvanized air outlet rain grille	0	X	0	X
Air outlet protective rain grille				
Safety lighting and shut-off valve	0	0	0	0
Exhaust outlet on clamp	0	0	0	0
RAL 9010 white painted finish for container				
Special color from list	0	0	0	0
Power cable outlet on lower section				
		JEL		
Retention container under genset assembly				
500-liter base frame fuel tank	•	X		X
Tank on 500-liter container	X	^	X	^
	X	0	X	0
Tank on 1000-liter container 1500-liter base frame tank ⁽⁴⁾	0	X	0	X
	U	^	U	^
Automatic fuel filling kit 1 pump	X	0	X	0
Automatic fuel filling kit 2 pumps			Χ	U
CE compliance of the control unit M80-D central console		•	•	•
	0	0	0	0
APM403 central console APM802 central console	0	0	0	0
	X	0	X	0
Control unit under console				-
Length (m)	6.06 ⁽⁵⁾	12.19 / 13.72	6.06 ⁽⁵⁾	12.19 / 13.72
Width (m)	2.44 2.90	2.44 2.90 ³⁾	2.44 2.90	2.44 2.90 ⁽³⁾
Height (m)	2.90	2.90%	2.90	2.90%

[·] As standard

O Optional
(1) Inside the container

⁽²⁾ On the roof of the container, not available on CPU 45 (3) Excluding silencer

⁽⁴⁾ Up to 1100 kVA only

⁽⁵⁾ Length without Super Silent option. With this option, allow for separate transportation of baffles



Automatic transfer switches

Protecting your power and your business.

With a wealth of expertise in the energy business, Rehlko offers a range of three automatic transfer switches, to meet all your requirements and adapt to your specific needs:

VERSO 100

Reliable and simple to use, VERSO 100 models are equipped with the main functions of this type of equipment, making them among the most compact solutions on the market.

VERSO 150D

The VERSO 150 D is a robust changeover switch sized to operate at an ambient temperature of 50°C. The built–in mains detection relay has two fixed delays that prevent unwanted start–ups following mains micro–disconnections and allow the controlled return

of power when it has become stable again.

This range has been developed for markets subject to frequent and significant fluctuations in the mains

power.

VERSO 200

The VERSO 200, available from 200 to 3200 A, is autonomous and complete. This changeover switch is perfectly suited to low-voltage industrial applications.



VERSO 200Control automaton

Standard features of the ATS range

Complete product

> Fully assembled solution tested according to the IEC* 60947-6-1 standard

Autonomous

Double integrated power supply

Padlocking can be configured in three positions (I-O-II)

Automatic genset start-up

Intrinsic mechanical locking

High dynamic resistance

- > For even greater safety, in case of short circuit closure
- Manual control for all emergency interventions

Technical specifications

VERSO 100	VERSO 100 S				V	ERSO 100	D			
RATINGS (A)	35	63	100	125	160	35	63	100	125	160
Туре	Three phase Three phase									
Voltage range – Frequency	208/220)/230/240v	& 380/400/4	115/440 V - !	50-60Hz	208/220	/230/240v	& 380/400/4	115/480 V - !	50-60Hz
Display and setting		F	otentiomete	er			٧	'ia LCD displa	ау	
Voltage drop tolerated	20% of the nominal voltage @400V 30% of the nominal voltage @4		age @400V							
Maximum voltage tolerated by the equipment	288 V 305 V		305 V	05 V						
Protects against a change in the phase rotation direction	·									
Protection in "0" position	X		Immediate return to position 0 in the event of a		of a fault					
Lightning arrester	X		0							
Confirmation of mains return										
EJP (for France only)							•			
Protection index			IP31					IP54		
Dimensions (h x w x d) mm		3	85 x 385 x 19	93			6	00 x 400 x 20	00	

VERSO 150D				
RATINGS (A)	63	100	160	
Туре		Three phase		
Voltage range – Frequency		230/400Vac 50-60Hz		
Display and setting		Potentiometer		
Adjustable voltage threshold	(+/-) 30% of 400Vac			
Voltage drop tolerated	320/480 Vac between phases			
Protects against a change in the phase rotation direction				
Lightning arrester		0		
EJP (for France only)		X		
Confirmation of mains return		X		
Protection index		IP65		
Dimensions (h x w x d) mm	500 x 40	0 x 200	500 x 500 x 200	

VERSO 200				
RATINGS (A)	200, 250, 400, 630	800, 1000, 1250, 1600 *	2000, 2500, 3200	
Туре	Three phase			
Voltage range - Frequency	208/22	20/230/240v & 380/400/415/440 V - 50)-60Hz	
Configuration	Auto-configuration of voltage/frequency min/max and configurable thresholds			
Display and setting	By LCD - Supplied wit	h manually-operated key - Can be padlo	ocked in manual mode	
Voltage drop tolerated	30% of the nominal voltage @400V			
Maximum voltage tolerated by the equipment	332 V			
Protects against a change in the phase rotation direction		•		
Lightning arrester		O (IP55)		
EJP (for France only)		· (configurable)		
Confirmation of mains return		· (configurable)		
Protection index	IP20 (55 on request)	IP55	IP55	
Inputs/outputs	3 configurable dry contact inputs/2 configurable relay outputs			
Dimensions (h x w x d) mm	840 x 640 x 450 IP55 : 1750 x 700 x 500	2150 x 900 x 700 *1600A : 2150 x 1100 x 700	2150 x 1100 x 900	



Aftermarket parts and services

At the heart of our expertise.

You can count on Rehlko to take care of your equipment

- > 24/7/365 support
- > Distribution network of 800 partners around the world
- Maintenance and warranty coverage for your peace of mind
- Spare parts availability
- International training centers

No one knows your Rehlko generators like the Rehlko expert engineers and factory-trained and certified technicians to take care of your equipment.

Service And technical support

Rehlko generators operate reliably and with minimal maintenance work. In addition, we offer various services for your generator that ensure long-term value, guarantee optimal operation and minimize life cycle cost. Our factory-trained and certified technicians are equipped with the knowledge and latest diagnostic and digital tools to keep you up and running.

- > Field service engineers support critical installations and field issues as needed
- > 24/7 service available nationwide
- Supply high-quality Rehlko genuine parts and guarantee short delivery times
- > Hands-on technical support is available from Rehlko service centers and distributor service personnel
- Over 800 distributors and 10,000 dealers worldwide
- Remote virtual Merged Reality (MR)/ Augmented Reality (AR) assistance saving cost in travels and helping to get the job done right the first time

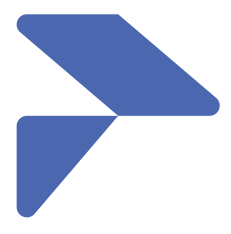
For your company and your Rehlko generator this means:

- > Decreased life cycle costs
- Long-term value preservation
- Sustainable quality assurance
- Lower follow-up costs for maintenance and repairs
- Increased profitability and efficiency



Warranty

We stand behind the quality of our products by offering a standard warranty and an optional extended warranty to protect your investment. Factory-trained technicians complete all covered repairs using genuine Rehlko parts. Equipment is supported by a global network certified Rehlko distributor technicians and backed by a factory-direct technical support service. Optional extended warranty solutions reduce the risk of unexpected failure costs beyond standard factory warranty. Multiple options are available for extended warranties - so you can choose the one that's right for your application.



Genuine parts

Rehlko* genuine parts are built specifically for your industrial generator to optimize it performance, extend the service life and reduce maintenance cost —and will be available when you need them.

From turbochargers to oil filters,

we ensure every part that goes into our generators meets the highest standards for performance and durability. Keep your generator running at peak performance by replacing your parts with Rehlko genuine parts.

- Extensive parts inventory is available through our Spare parts logistic centers, Service centers and global network of distributors to be delivered quickly to any location
- ➤ Preventative maintenance kits provide all the parts required to complete scheduled maintenance events extending the service life and protecting your generator
- Parts are available to support your generator through its lifecycle

Why Rehlko genuine parts?

When you use Rehlko® genuine parts, you are using the same parts validated through reliability testing during development and selected for final production.

- > Proven reliability
- Trusted performance
- Rehlko quality standards
- Expert support
- Reduced total cost of ownership

Training

At Rehlko to consistently delight our customers, we ensure our worldwide network of technicians have completed a customized factory-based training curriculum (with three progressive levels), and we continue to innovate our advanced training methods and diagnostic tools.

- > Our International Training centers
- Expert Instructors
- Innovation



Europe, Africa & Middle East (EMEA) +33298414141

powersystems.rehlko.com/emea



