Electro Plating Rectifier 6V till 230V / 50A till 25.000A



















www.germarel.de



- Easy Monitoring, Output Voltage Controlling and Current from Screen
- O Short Circuit, Overload, Over Voltage & Over Temperature Protection
- High Frequency Switchmode or 6 Pulse or 12 Pulse Technology
- Wide Input Voltage Range for Rural Areas & 50 Hz or & 60Hz Input
- Small Footprint, Easy Maintenance & Robust & Anti Rust Cabinet
- Warning LEDs and Dry Contac or Siren or Modbust as Optional
- Easy Give Service and Updates and 20 Years Life Time Design
- Micro Chip Controlled, Fast and Precisely, Efficient Control
- 2 Years Warranty & 10 Years Spare Part Availability
- Perfect DC Supply for Industrial Solutions
- Adjustable 0.1V and 1Amper Sensitivity
- Constant Voltage or Current Option
- O High Efficiency up to 91%
- Logs for Basic Problems
- Optional: Outdoor External Screen
- Optional: Stand Alone or With Wheel
- Optional Dry Contact & Modbus & GSM / GPRS Control
- Optional: Fresh Air Cooling or Oil Cooling or Water Cooling
- Optional: Engineering for Your Application for Better Solution
- Optional: Project & Client Oriented New Designs & Factory Design Germany
- Optional: IP20 till IP65, Indoor or with Airconditioner & Cabinet or Container
- Optional: Anodizing & Electrolysis & Plating & Coloring & Static Painting
 : Water Treatment & Chemical Nickel & Galvanizing & Chemical



Anodizing Solutions



Anodizing Solutions



Automation Control



Plating Rectifier









Technical Advantages of REC-GER Plating Electro Rectifier

10V - 12V - 20V - 24V - 30V - 60V - 100V - 230 / 50 Amper - 25.000 Amper

REC-GER series anodizing rectifiers are developed for plating high capacity metal industry used in rectifiers use a recipe system, which allows you to keep a record of the work that has been done before, and with just a simple click, you can use the same recipe in order to define the paint thickness.

This feature makes sure that you end up with a standardized product as well as making the process as easy as possible for your operator. ... and designed for both individual for your electrical vehicles or industrial use. User friendly control panel and easy operating system is very practical to connect, control. Since the plating rectifier is electrically smart micro chips controlled plating operation is very safe, easy and extends your lead acid battery life. Day-off charging function enables the battery fully charged when it is not used and increase the life time of the battery.

There is no need for any adjustments with Plug and play function and charging starts

automatically when the battery is connected.

The anodizing rectifier consists of economic, environment-friendly, and reliable DC power supplies that use the resonant converter technology, operating at high frequencies. They have a high input power factor along with very low output voltage ripples. The plating rectifiers are used extensively for the metal sector and as customized for the clients needs.

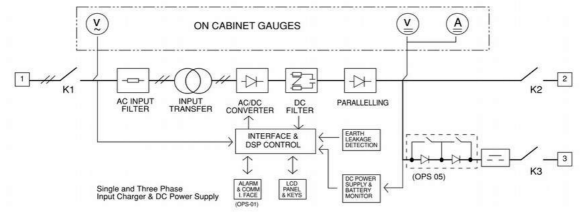
We as Germarel, give our clients to work with us collaborative to write software together. That means how many ramps our clients want with what kind of voltage and current control let us to make our connection with our client help us and our client to produce best machines end best products.

Easy Installation in you anodizing facilities:

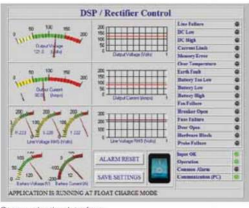
- * Ease of Maintenance for the power electronic parts
- * Operator Panel, PC or PLC control Profi Bus
- * DP Comprehensive Error Diagnostics, Logging
- * User-Friendly Design for technicians
- * Wide Program Options, customisable
- * Functional Control Panel Options
- * Smart Bug Tracking System
- * Superior Protection Against User Errors
- * Easy to supply spare parts
- * Environmental design
- * Energy-saving system
- * Different line voltage selector
- * Perfect for chemical reaction

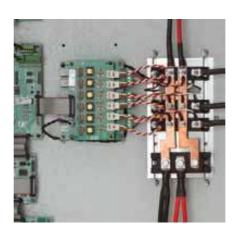


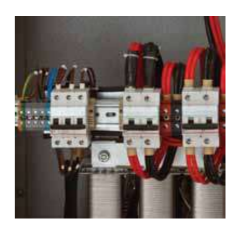


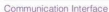


Technical Advantages of REC-GER Industrial Rectifier



















Technical Advantages of REC-GER Industrial Rectifier

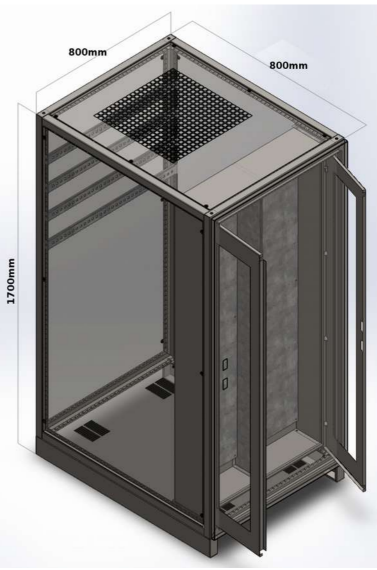












Technical Advantages of REC-GER

Products	□ REC- GER Anodizing □ REC- GER Plating □ REC- GER Electrolysis □ REC- GER Industrial
Usage Area	✓ Indoor ☐ Outdoor ☐ Marine
Power Watt	□ 0.8PF □ 1.0PF
INPUT	
Input Voltage	☐ 220V ☐ 380V ☐ 400V 🔀 415V 🔀 440V ☐ 480V
Input Voltage Range	
Input Isolation Transformer	☐ Yes 🔀 No
Input P.F. & Cable Connection	At Full Load >0.90 & & Bottom Cable Connection Top Cable Connection Backside Cable Connection
Input Frequency	▼ 50 HZ
Input Connection	■ STAR 3P+N+PE
Input Connection	☐ Dual Input ☑ Single Input
Input Frequency Range	Wide Input Frequency Range "45Hz - 66Hz"
Technology	6Pulse 12 Pulse X Switch Mode Technology
Rectifier & Harmonic Distortion THD	☐ %2 🔀 %3 ☐ %7 ☐%11 ☐%30
OUTPUT	
Output Voltage	
Output Cable Connection	✓ Left Side Bus Bar
Output Filter	Yes ☒ No
Output Current	▼ 500Amper 10.000Amper 10.000Amper
Output Connection	
Output Voltage Limiting	0V & %100V / 0.1 Volt Sensitive
Recovery & Auto Start	1% Back to Band <40ms "410V – 420V" & Auto Start Adjustable From Screen
Efficiency	∑ Till %90 for Solutions ☐ Till %92 ☐ >%95
Ripple	< %4 for 6 Pulse & <%1 for 12 Pulse & %0.1 for Switch Mode
Current Limiting	I now x %10 = front panel 1A till 100% selectable
COMMUNICATION	
Options	RS232 Standard RS485/ Modbus Profibus Dry Contact Card External Screen GPRS- GSM Control
Rectifier Control	PLC and Micro Controller
Communication Alerts & Logging	500 Event Logs & 180 Parameters for Each Log "As Excel Sheet" "Optional Parallel"
STANDARDS	
Quality & Used Electrical Parts	ISO 9001 - ISO 14001 - ISO 18001 & IGBT, Thyristor Europe & Electrical parts are made in Korea, Europe & Turkey
Performance	EN62040 -3 (VFI-SS-111)
EMC/LVD	EN62040 - 2 / EN62040 -1 EN60950 / VDE, DIN 41773 / ANSI-NEMA PE 5
GENERAL	
Storage & Running Temperature	Standard +5°C~35°C
Electrical Protection	Input Over & Low Frequency / Over & Low Voltage / Over Current / Over Temperature Protection Degradation
Protection Class	IP20
Chassis & Humidity & Noise	Anti-Static Anti Rust Coated Painting Protection & 0-98% & 50 Db Maximum
Screen	Ramps & Time & Alarms & Logs 2x16 X 4x20 320mmx240mm(Touchscreen) X External Screen
Altitude	@40°C & after 1000Meter for each hundred meter %1 Loss X Till 1000m Till 1500m Till 2000m > 2000m
Cabinet Color	Ral 7060 Ral 7035 Ral 7032 Ral 7016 Ral 1014 Black
Operation & Cooling	Single
EPO (Emergency Power Off)	
Certification	
Vibration & Earthquake design	
Dimensions (WxDxH) (cm)	▼ 70X70x130 / (180kg) 300x220x240 / (2960kg) 360x220x240 / (3670kg) 420x220x240 / (4880kg)
NOTE: CUSTOMIZED SOLUTIONS	ARE POSSIBLE, PLEASE ASK FOR THE NEEDED SOLUTION