



SANSHA ELECTRIC MFG.

Technology based on more than half a century of development

We are developing power supply units for surface treatment that keep up with the rapidly diversifying needs of the electronics industry.

Diversified surface treatment technology

The uses and functions of surface treatment technology are diversifying, ranging from decoration, rust prevention, wear resistance, and electrical conduction of electronic parts.

Especially, galvanization bears an important role by the function with excellent the processing technology.

Process of surface treatment

Surface treatment or plating involves a complicated process of pre-treatment, various plating processes, and post-treatment that are considered as the treatment of base materials, in addition to other processes depending on each material and finishing method. Today, stricter quality, improvement in energy efficiency, and process rationalization are required in plating, no matter how complicated and advanced the process is.

Our new power supply units are one way of comprehensively re solving such issues. Plating quality can be improved by using a power supply that controls the current required in various plating processes quickly and more optimally. These new systems greatly reduce noise and pollution as well.

Reformation of surface treatment power supply

With the rapid development of technology in the surface treatment industry, innovation is required in the power supplies used there, and power electronics technology (power semiconductor elements, conversion technology, control technology) that supports technological innovation continues to advance day by day. For example, the use of high-frequency power transistors revolutionized the concept of conventional Plating Rectifiers, and so-called inverter-type power supplies and pulse power supplies were put to practical use.

In the future, power supplies that are more precise and efficient, more compact and lighter, will contribute significantly to the creation of a low-carbon society while saving labor and improving quality.

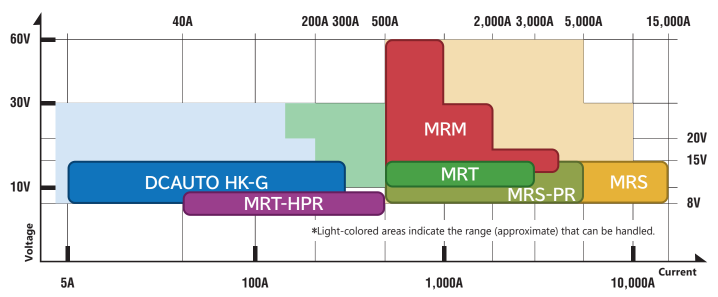
Our power supply for surface treatment

Result of Know-how Accumulated over Many Years Design based on in depth knowledge of the locus of surface processing ensures stable performance

over the long term.

Abundant series

Supports from laboratory use with output current of 5A to large capacity with maximum output current of 15,000A. A lineup for the inverter power supply with the latest digital control and an efficient electric power semiconductor. In addition, various power supplies with an output voltage exceeding 200V are also available.



The interior is duct structure. Only heat sink is air-cooled. Electronic components are protected against influence from environment in order to maintain stable characteristics for along time.



Improved environmental durability Fan with a long service life and easy replacement

Fan motion is varied by operating and there by fan has longer life (mechanically) and reduced noise. In case of defect, fan is easily replace.

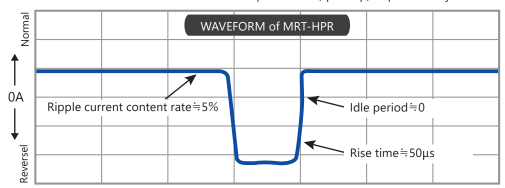


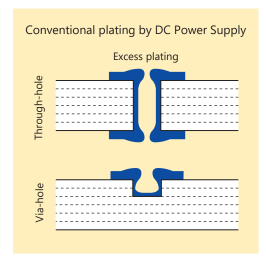
High-speeding of output pulse current

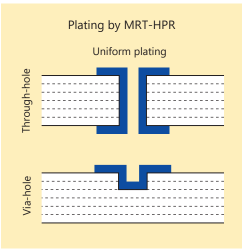
A wavy control that suits a new process is materialized. The challenge of the road to the process with an infinite possibility is supported.

- DC high-speed pulse control
- Positive-Reverse high-speed pulse control
- Reversible high-speed switching

The newly developed high-speed switching circuit has realized high speeding of 50 sec or less of output current polarity switching time (rise and fall time). It contributes to the realization of uniform film formation and the improvement (speedup) of productivity.





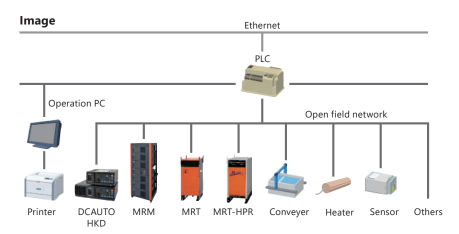


Open Field Network Interface

We mounted the interface in accordance with an international standard. Therefore the system construction of high reliability will be achieved in a short time.

DeviceNet[™] CC-Link

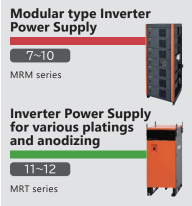
In our product, the open network communication such as DeviceNet began to appear in the industry and was installed. It is possible to connect by this function the personal computer, the control equipment such as PLC, and between, and the match with mechanism is also easy. Troublesome program development and a special substrate by special communications such as the current remote controls and RS232C are unnecessary. (There is something that it is not possible to correspond with a part of model.)



Products Lineup

Plating Rectifier small capacity plating

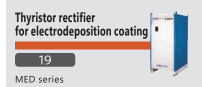


















Superior model with sophisticated functions and environmental durability





Features to the HK-G series

- Reliable technology, high performance, and high environmental resistance backed by a wealth of delivery records
 - As a Plating Rectifier small-capacity plating, we have a standard lineup with a wide range from 5A to 300A.
- Contributing to a low-carbon society by saving energy and space (compared to our conventional products)

Realized further energy saving by incorporating our own high efficiency switching circuit.

The high power factor converter reduces the input current value and achieves a maximum size reduction of 37% compared to conventional models.

Improved reliability

Predetects cooling fan failure and reduces unexpected shutdown during the line operation.

We also have a full line-up of natural air cooling systems with excellent environmental resistance and maintainability.

Unique features of HKD type

 Equipped with various operation modes that can handle various plating conditions

DC mode, single-phase full-wave mode, and chopper (pulse) mode are available as standard.
GOLDWAVE (free waveform) modes are also available as an option.

Easy management of plating solution and plating film thickness

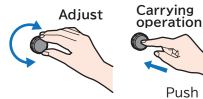
Equipped with a current integration function as standard, effective for plating film thickness control.

 Capable to control remotely or link with other communication devices

Equipped with RS-485 communication as standard, and supports open field network as an option.

Easy setup with jog dial

The jog dial is used for output voltage and current setup. One dial is capable of digit-by-digit numerical value setup and moving through values, which allows easy setup.



Diagnose defects with abnormality indicator and alarm

Individual indication of problems allows for easy analysis. Buzzer and abnormal output signal notify of defects.

Continuous operation mode is also available in case of output defects.



Pilling up is allowed

Units can be piled up to 3 stacks.

*For more stacks piling we provi

*For more stacks piling, we provide exclusive-use rack as an option.



Selectable output waveform mode



A. Chopper (pulse) mode

- Minimum 1msec pulsation output is possible. Suitable for plating precious ornament and / or lead free soldered components.
- Synchronized operation of multi-units is possible. (Option)



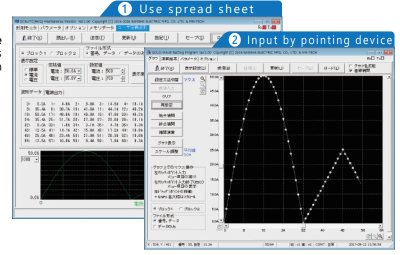
B. Single phase full wave mode Suitable for silver plating.

Option



C. GOLDWAVE (Free waveform) mode If dedicated software (Option) is used, operation with any waveform output becomes possible.

1 cycle	5Hz-150Hz(6.7ms-200ms)				
1 cycle resolution 64 points in one cycle					
Mayafayya aattin y	①Use spread sheet				
Waveform setting	②Input by pointing device				



High speed communication

RS-485 communication port is equipped. Maximum communication speed is 38,400bps.



Open field network applicability

DeviceNetTM CC-Link

With open field network, it can be controlled by simple program on sequencer side. It can be applied to most of mainstream open field networks in the world.

Current integration function

8-digit ampere-hour meter is built in for controlling plating thickness. Current integrated value in each pattern of operation can be shown as ampere-second, ampere-minute or ampere-hour.

Ite	m	Function
	Preset	Set by jog dial, 4 digit display
Individual	Counter	4 digit display
individual	Setting & Display	1-9999AS, 1-9999AM 1-9999AH (selectable)
	Preset	Set by jog dial, 8 digit display
Total	Counter	8 digit display
	Display	1-9999999АН

Energization timer

Energization time can be controlled by a timer for controlling plating thickness.

Operation pattern memorizing

A. Memorized operation

Memorized operation function workable at any set values is provided.

90 patterns of operation parameters can be memorized.

B. Patterned operation

Continuous operation at different parameters memorized in memorized operation.

Ite	n	Function
Memory (Parameters setting)	90 patterns	With operation mode select key, parameters can be set. Memory 1: CV:8.0V Preset: 150AM Memory 2: CC: 150A As shown above, different parameters are memorized individually and integrated into any operation conditions by one-touch operation.

Common specification

	Item			Specification		
	Voltage		Single phase	100V/200V Changeover*1 100V-110V/200V-230V*2 200V 200V-230V		
Input			3-phase	200/400VChangeover*1 200V-220V/380V-440V		
	Frequency		50Hz/60Hz			
	Voltage range		±10%			
	Control method		PWM control switching method			
	Control		Constant Voltage (CV) or Constant Current (CC)			
0	Accuracy (Warranty) range		10% to 100% of rated value (current/voltage)			
Output	A	Variance of input power	Rated value ±0.5% or below			
	Accuracy	Load variance	Rated value ±0.5% or below			
	Ripple		RMS 1% or below (of rated value at rated input/output)			
	Location		Indoors			
Maulium aanditian	Ambient tempera	ature	0°C-40°C			
Working condition	Relative humidity	1	30%-85%			
	Altitude		1000m or below			

^{*1} Input voltage is automatically detected and can be selected with a single press of a button.
*2 120V, 208V can also be manufactured. Please consult with us for details.

Product list

	Output Voltage	Standard	l Product	Built-to-ord	er Product*1	
Output	Current	8V	15V	20V	30V	
	Input		Single phase100V/	200V(Changeover)		
5A	Input kVA	0.11	0.14	0.20	0.26	
	Extema dimesion		A t	ype		
	Cooling method		Natura	cooling		
	Input		Single phase100V/	200V (Changeover)		
10A	Input kVA	0.15	0.22	0.28	0.41	
	Extema dimesion		A t	ype		
	Cooling method		Natura	cooling		
	Input		e100V/200V geover)	Single phase (Chang		
20A	Input kVA	0.23	0.37	0.54	0.79	
	Extema dimesion	A t	ype	B ty	ype	
	Cooling method	Natural	cooling	Forced ai	r cooling	
	Input		nse100V/200V ngeover)	Single phase 100V/200V(Changeover)	Single phase 200V	
30A	Input kVA	0.32	0.54	0.77	1.12	
	Extema dimesion	A ty	ype	B type		
	Cooling method	Natural	cooling	Forced air cooling		
	Input	Single phase (Chang		Single phase 200V		
50A	Input kVA	0.53	0.90	1.24 1.82		
	Extema dimesion	B t	ype	B ty	/pe	
	Cooling method		ir cooling	Forced air cooling		
	Input	Single phase 100V/200V (Changeover)	Single phase 200V* ²		00V/400V geover)	
100A	Input kVA	1.01	1.76	3.01	4.38	
	Extema dimesion	B ty	rpe ^{*2}	C type		
	Cooling method	Forced a	ir cooling	Forced ai	r cooling	
	Input		200V/400V geover)	3-phase200V/400V (Changeover)	-	
200A	Input kVA	2.56	3.92	5.80	-	
	Extema dimesion	C t	ype	D type	-	
	Cooling method	Forced a	ir cooling	Forced air cooling	-	
	Input	3-phase200V/40	0V(Changeover)	_	_	
300A	Input kVA	4.00	6.38	_	_	
	Extema dimesion	D t	ype	_	_	
+1 14-1	Cooling method		ir cooling	_	-	

^{*1} Made-to-order products 20V and 30V are available only in HKD. Please consult with

listed above.

Rectifiers of less than 5A (A type) and 30V150A (D type) can also be manufactured.

Functions

	Model	HKD	НКЕ
	Panel start / stop	•	•
	External start / stop	•	•
	Output adjustment	•	•
	CV/CC selection	•	•
	Output waveform selection	•	-
	Digital voltmeter	•	•
	Digital ammeter	•	•
	Ah preset counter	•	-
	Ah total counter	•	-
Function	External command	0	•
	Output current monitor	0	•
	Output voltage monitor	0	•
	Abnormal output	0	•
	Open field network*1	0	-
	RS-485 communication	•	-
	Remote control	0	0
	Soft start	•	•
	Crossover control	0	0
	Initial current setting	•	0

^{•:} Standard O: Option -: Not available

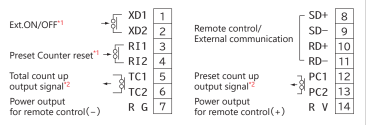
^{*1} Made-to-order products 207 and 303. 2.2.2
us for details.
*2 3-phase 200V/400V machines are also available.
The external shape of the three-phase 200V/400V machine is C type.
Please contact us if you are considering output voltages and currents other than those

^{*1} We provide dedicated PCBs for DeviceNet , CC-Link and Ethernet respectively.

Power source for plating of small capacity

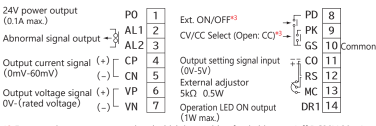
External connection diagram

HKD Control terminal



- *1 For actuation, use a contact signal which is capable of switching on/off DC30V 20mA.
- *2 Contact rating is AC125V 0.4A/DC30V 0.5A (Resistive load).

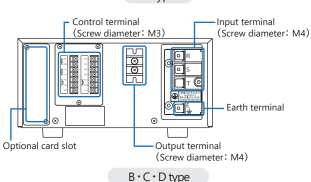
HKEControl terminal

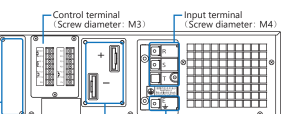


- *3 For actuation, use a contact signal which is capable of switching on /off DC30V 20mA.
- CP and CN, and VP and VN are not insulated.
- The signal given between RS and CO must be insulated.

Rear surface A type

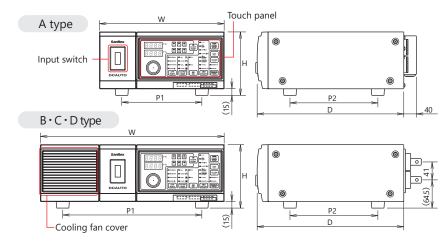
Optional card slot





slot Earth terminal
Output terminal
(B type Hole diameter: φ7, C·D type Hole diameter: φ11)

External dimension diagram(mm)



		Mass				
Туре	w	н	D	P1	P2	(Approx.) (kg)
A type	285	145	335	183	201	7
B type	420	145	335	318	201	10
C type	420	145	500	318	381	18
D type	420	145	670	318	500	24

Touch panel



HKE type

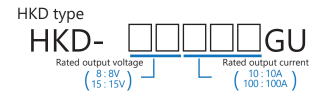


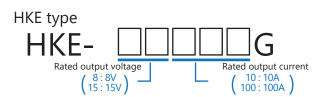


- 1 Output ON/OFF key
 2 Set key
 3 Clear key
 - 4 Main body/
 Remote select key
 5 Display mode
 - select key

 6CV/CC select key
- 7 Waveform mode select key
- 8 Operation mode select key
- **9**Count reset key
- 10 Display unit lamp
- 104 digit display LED
- 12 Jog dial

How to read the model name





MRM series (Air-cooled model, Water-cooled model)

Air-cooled model

Water-cooled model



Power modular (Air-cooled model: output 15V,500A)







Power modular (Water-cooled model: output 15V,500A)



Control modular + Power modular

Features to the MRM series

Supports a wide range of output currents and voltages

Power modulars can be connected (expanded) in parallel, series, and series-parallel to meet needs over a wide range of output current and output voltage.

Adaptable to input voltage in worldwide

Input voltage 200V – 240V, 380V – 480V are available. Usable in wide range of countries from North, South America to Japan, Asia etc.

Improved reliability

Predetects cooling fan failure and reduces unexpected shutdown during the line operation.

Isolated electronic circuits and major components from outer

Usable to wide variety of applications

Enables to set for CV/CC control mode and usable for various applications.

Capable to control remotely or link with other communication devices

Analog signals, RS-485 communication are equipped as standard and other open field networks are also available as an option.

Supports operating modes with various output waveforms

Features DC mode, pulse output as standard. GOLDWAVE (free waveform) modes are also available as an option.

DC integrating Ah meter function

Enable to set Ah meter value for plating solution control by using remote controller. (Option)

The following functions are same as DCAUTO HK-G series. (see P.4)

- High speed communication
 Open field network applicability (Option)
 Current integration function
 Energization timer
 Operation pattern memorizing

Features unique to water-cooled models

Improved environmental resistance (Power modular section)

Compared to the air-cooled model, the inside of the product is isolated from the outside air, realizing a structure that is less affected by the surrounding environment. It can be installed near the plating bath, and the shortest output wiring contributes to the reduction of power loss.

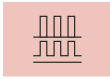
Improved cooling performance

Ambient temperature upto 50°C. (*When using the power modular alone.)

Industrial water can be used

Our unique water pipes are used for the internal piping, allowing the use of not only pure water but also industrial water.

Selectable output waveform mode



A. Chopper (pulse) mode

- 10A minimum of 10ms pulse output can be set. Suitable for plating on precious metals and plating for lead-free products.
- Synchronized operation of multi-units is possible. (Option)



B. Single phase full wave mode

Modular type Inverter Power Supply

Common specification

Control	modular	Air-cooled/Water-cooled models common				
Model		MRM-CM				
Input.	Voltage tolerance	Single-phase 200V-240V 50Hz/60Hz 380V-480V 50Hz/60Hz				
specifications	Select input voltage	t Auto				
Input capacit	у	0.2kVA				
External dimensions	Width×Height×Depth	435mm × 128mm × 300mm				
Mass		Approx. 6kg				
Cooling met	nod	Natural cooling				

Pov	ver	modular	Air-cooled model	Water-cooled model			
Model	•	Blank: Air-cooled W: Water-cooled	MRM-PM	-15005-▼			
	Voltage tolerance		3-nhace	0V 50Hz/60Hz 0V 50Hz/60Hz			
Input specificati	ions	Select input voltage	Mar	nual			
Input ca	apa	city	10.5	ikVA			
Output	spe	cifications	15V/500A				
	Control		Constant voltage of	or Constant current			
	Output	Accuracy	Both voltage/current Rated value ±1% (FS) or below				
Output		Accuracy (Warranty) range	Both voltage/current 10% to 100% of rated value				
		Current ripple factor	RMS 1% or below ^{*1} (of rated value at rated input/output)				
External dimension		Width×Height×Depth	435mm × 150mm × 550mm				
Mass			Approx. 24kg	Approx. 29kg			
		Location	Indo	oors			
		Ambient temperature	0°C-40°C	0°C-50°C*2			
Working conditio	n	Relative humidity	30%-85%*3				
		Altitude	1000m d	or below			
		Method	Forced air cooling	Water-cooled*4			
Cooling system		Water temperature	_	5°C-35°C* ³			
		Flow rate	_	5L/min			

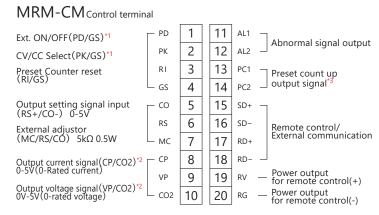
- Option card is available to "MRM-PM-15005". Commercial component (300Hz/360Hz), rated input/output 15V 500A,
- with resistive load

 *2 When using with one power modular *3 However, no condensation

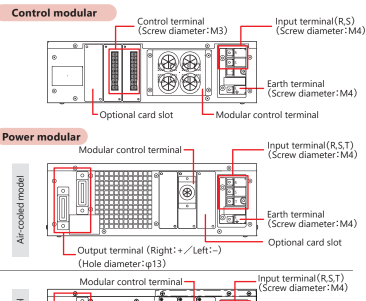
 *4 Pure water and industrial water

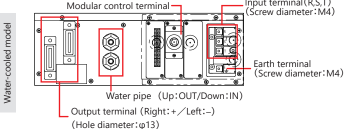
Functions

External connection diagram



- *1: For actuation, use a contact signal which is capable of switching on / off DC30V 20mA.
- *2: CP and CO2, and VP and CO2 are not insulated.
- *3: Contact rating is AC125V 0.4A/DC30V 0.5A. (Resistive load)





•: Standard O: Option

Functions Model	MRM-CM	MRM-PM	I/O signal
External start / stop	•	0	Contact input
Output selection for CV/CC mode	•	0	Contact input
Abnormal output	•	0	Contact output
Output setting signal (CV/CC output individual setting)	•	0	Analog input
Output voltage monitor / Output current monitor	•	0	Analog output
RS-485 communication	•	0	Digital communication

	та от орг	
Functions Model	MRM-CM	MRM-PM
Remote control	0	0
Initial current setting	0 *1	0 *1
Preset counter / Total counter	O *1	O *1
Soft start (1– 9999 sec)	O *1	0 *1
Start / Stop	0 *1	0 *1
Output adjustment (CV/CC output individual setting)	0 *1	0 *1
Output waveform selection (DC • Square wave)	O *1	O *1
Digital voltmeter /Digital ammeter	O *1	O *1
Open field network	O *2	O *2

^{*1} Enables to support by using remote controller. (Option) *2 We provide dedicated PCBs for DeviceNet , CC-Link , Ethernet .

MRM series (Air-cooled model, Water-cooled model)

Product list [Air-cooled model, Water-cooled model]

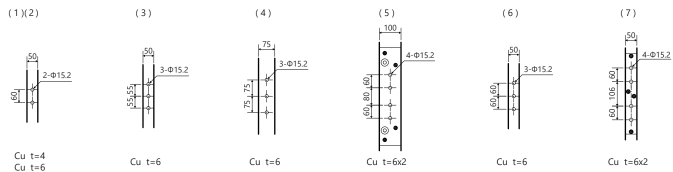
Model	Air-cool model		M	15005	15010	15015	15020	15025	15030	15035	15040
wodei	Water-cod model		M W	15005	15010	15015	15020	13023	15050	15055	15040
Output s	pecification	ons		15V/500A	15V/1000A	15V/1500A	15V/2000A	15V/2500A	15V/3000A	15V/3500A	15V/4000A
Ocontrol modular 1 units			nits								
2 Power	modular			1 units	2 units	3 units	4 units	5 units	6 units	7 units	8 units
Ś	Rack	Inpu	t terminal	MRM-I	RK/IK3 3 stacks co	onfiguration*1	MRM-F	RK/IK6 6 stacks co	nfiguration*2	MRM-RK/IK8	8 stacks configuration
a ie	S Rack	W×I	H×D	520	mm×835mm×570)mm	520m	nm×1370mm×57	0mm	520mm×1730	mm×570mm
the actu	4 Outpu	ut termina	ıl	-	MRM-OK2	MRM-OK3	MRM-OK4	MRM	-ОК6	MRM	-OK8
en i nufa k is	6 Wirin	g termina	I	-	MRM	-WK3	MRM-WK4	MRM	-WK6	MRM	-WK8
When the manufacturer's rack is used.	6 Piping	kit (Water-co	ooled models only)	-	- MRM-CK4				MRM	I-CK8	
Mass (Ap	Mass (Approx.)*3 Air-cooled model/Water-cooled model			60kg/69kg	85kg/99kg	111kg/130kg	154kg/178kg	182kg/213kg	206kg/242kg	252kg/293kg	276kg/322kg
Input spec	ifications	Voltage to	olerance	3-phase 200V-240V/380V-480V 50Hz/60Hz							
Input cap	oacity			10.7kVA	21.2kVA	31.7kVA	42.2kVA	52.7kVA	63.2kVA	73.7kVA	84.2kVA
	Control			Constant voltage or Constant current							
Output	Accuracy	/		Both voltage/current Rated value ±1% (FS) or below							
	Accuracy	y (Warrant	ty) range	Both voltage/current 10% to 100% of rated value							
Output c	onnection	n diagram		-	(1)	(2)	(3)	(4	4)	(5	5)
	Location	1		Indoors							
Working condition	Ambient te	emperature/	Relative humidity			0°C-40°C	C/30% -85%(Hov	wever, no conde	ensation)		
	Altitude			1000m or below							
			od (water quality)			Water-co	ooled (Pure wate	er and industrial	water*4)		
For water	r-cooled	Water tem	perature			5°C	-35°C(However	, no condensati	on)		
11101		Flow rate	1 5	5L/min	5L/min*6	12L/	min ^{*6}	16L/	min ^{*6}	21L/r	min ^{*6}

Product list [Air-cooled model (Series-parallel type)]

N	/lodel	MRM B	30005	45005	60005	30010	45010	30015	60010	30020		
Output s	pecifications		30V/500A	45V/500A	60V/500A	30V/1000A	45V/1000A	30V/1500A	60V/1000A	30V/2000A		
1 Contro	ol modular					1 u	nits					
2 Power	modular		2 units	3 units	4 units	4 units	6 units	6 units	8 units	8 units		
	OnI	Input terminal	MRM-RK/IK3 3	stacks configuration		MRM-RK/IK6	6 stacks configuration	1	MRM-RK/IK8 8	stacks configuration		
S. T.	3 Rack	W×H×D	520mm×835	mm×570mm		520mm×1370	0mm×570mm		520mm×1730	0mm×570mm		
ture	MRM-OK-SA		SA : 1pcs		SA: 2pcs		SA : 4pcs	SA : 2pcs	SA: 6pcs	SA : 4pcs		
n th rfac is us	4Output terminalu*7	-SB -P6	-	-	SB: 1pcs	P6 : 1pcs	P6 : 1pcs	SB : 1pcs	P8:	1pcs		
/her lanu ick i	SRack W×H×D MRM-OK-SA Output terminalu' -P6 -P8		-	-	-	-	-	P6 : 1pcs	-	-		
≥ E 5	⊘ Output cover		MRM	MRM-SK3 MRM-SK					MRM	I-SK8		
Mass (Ap	prox.)*8	Air-cooled model	85kg	109kg	151kg	159kg	197kg	209kg	269	9kg		
Input sp	ecifications	Voltage tolerance	3-phase 200V-240V/380V-480V 50Hz/60Hz									
Input ca	pacity		21.2kVA	31.7kVA	42.2	kVA	63.2	kVA	84.2	kVA		
	Control				Со	nstant voltage o	or Constant curre	ent				
Output	Accuracy				Both volta	ge/current Rate	ed value ±1% (F	S) or below				
	Accuracy (W	arranty) range			Both volt	age/current 10	% to 100% of ra	nted value				
Output c	onnection dia	gram		-			(6)		()	7)		
	Location		Indoors									
Working condition		erature/Relative humidity				0°C-40°C/	/30%-85%					
	Altitude		1000m or below									
*7 Dlagge		ho dotails of the con			+0 F l l	£ NADNA	CIV					

^{*7} Please contact us for the details of the connection of the output terminal. *8 Excludes the mass of MRM-SK.

Output terminal connection part (dimensions)Unit: mm



^{• 1} control modular enables to control up to 8 units (of power modular)

*1 Up to 3-tier configuration can be used in multi-tier stacking without racks. *2 Six-tier racks are provided as standard products. The three- and eight-tier racks are built-to order products according to customers' needs.*3 Excludes the mass of MRM-WK and MRM-CK. *4 Based on the Water Quality Guidelines for Refrigeration and Air Conditioning Equipment. (JRA-GL-02-1994) *5 Supply pressure 0.12MPa(1kg/cm) Discharge pressure 0.05Mpa(0.5kg/cm) *6 Cooling piping to the power power language of the modular is based on parallel connection based on 2 series.

[•] If you require a water-cooled model or series-parallel type, please contact our sales representative.

Product configuration

This product consists of the following seven product models. You can purchase necessary products according to your application.

Please contact our sales representatives for details on product selection and installation.

- 1 Control modular (MRM-CM)
- This control modular is capable of parallel operation of up to eight MRM-PM units.
- The control terminal and option card slot are available as external interfaces.
- 2 Power modular (MRM-PM)
- · A switch mode rectifier with 15V, 500A output. There are two models for the cooling method of the rectifier, air-cooled and water-cooled. A series-parallel type that can connect up to 4 series is also available.
- 3 Rack/Input terminal kit (MRM-RK/IK)
- A rack for storing control modulars and power modulars. The input wiring case and relay busbars (R, S, T, E) are integrated with the rack. Wiring from the relay bus bar to each unit becomes easy.
- · Can store 1 control modular unit and 6 power modular units MRM-RK/IK6 is available as standard.

We can also accept orders for racks that can store 3 units and 8 units.

- 4 Output terminal kit (MRM-OK)
- This is a total output terminal for integrating the output of power modulars.
- It can be connected to the total output terminal with a busbar.
- **5** Wiring terminal kit (MRM-WK)
- · This is an output terminal when using an electric wire (cable) for wiring to the output terminal.
- 6 Water-cooled piping kit (MRM-CK)
- This branch faucet is connected to the power modular of the water-cooled model. With a cock, water can be stopped when replacing the power modular.
- Output cover kit (MRM-SK)
- A protective cover to prevent accidental contact with the output terminals. Use it for series-parallel type products with high output voltage.

8 How to read the model name —

External dimension diagram(mm)

6 stacks rack set Air-cooled/ Water-cooled model Air-cooled/ Water-cooled model Front Side 520 $(44)^{-}$ Input* 3 stacks rack set Output connecting point Air-cooled model Front Ē 679. Input* 480 (50) (65)<u>4 - Ø15</u> When the water-cooled piping kit is installed.

*It is also possible to wire input from above of the main unit. Control modular Power modular 624 349 550 300

"Control modular", "Power modular", "Rack set" $MRM-\square\square\triangle\triangle$ Rated output voltage Rated output current Blank : Air-cooled model (15:15V) (60:60V) (005:500A) (040:4000A) Water-cooled model Air-cooled (Series-parallel type) *Series-parallel type(30:30V)(45:45V)(60:60V) Control modular MRM-CM Blank: With pane B: Air-cooled (Series-parallel type) Power modular MRM-PM-15005-▼ Rated output current (005:500A) Blank: Air-cooled model Factory default settings (T :200V-240V connection) (Y :380V-480V connection) W: Water-cooled model
B: Air-cooled (Series-parallel type) Cooling plumbing kit MRM-CK<

> Number of rack stages (4:Applicable for 2stacks/3stacks/4stacks) (8:Applicable for 5stacks/6stacks/7stacks/8stacks)





Abundant Lineup

Output Voltage: 10V/15V

Output Current: 500A/1000A/1500A/2000A/3000A

Applicable to various input voltage for worldwide

Lineup to 200V – 220V and 380V – 440V.

Function improvement by the digital technology

- Output setting is possible before operation. (Preset function)
- Output precision can be within +/- 0.5%.
 (Option)

Easy setting by jog dial on remote control pendant

A jog dial employed to set output voltage and current. By rotating jog dial, value in each figure can be adjusted, and then by pushing jog dial the value is set and moved up to next figure.

■ More durable against severe environment

- Tightly sealing treatment or coating treatment has improved environment proof quality.
- Source are protected against influence from environment in order to maintain stable characteristics for a long time.

Defect diagnosis by abnormality indication and alarm function

Contents of troubles /defects are individually shown and therefore trouble-shooting is easy.

Optional function

- If dedicated software and I /F is used, operation with any waveform output becomes possible.
- Current integration function
- Open Field Network Applicability
- High Speed Communication(RS-485)
- · Operation pattern memorizing

Specification

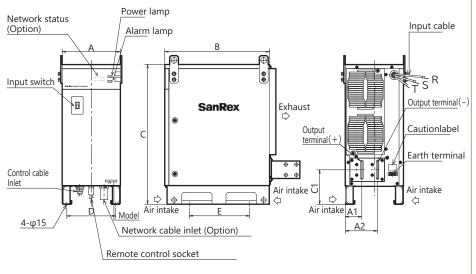
Mod	el	MRT-10005B	MRT-15005B	MRT-10010B	MRT-15010B	MRT-10015B	MRT-15015B	MRT-10020B	MRT-15020B	MRT-10030B			
Output		10V-500A	15V-500A	10V-1000A	15V-1000A	10V-1500A	15V-1500A	10V-2000A	15V-2000A	10V-3000A			
Input voltage	,			3-phase AC	200V/220V ± 10	0% or AC380V/	400V/440V ± 10	% 50Hz/60Hz					
Output range	•			V	oltage & Curren	t: 10% to 100%	of the rated valu	e					
Input capacit	у	6.5kVA	11.1kVA	13kVA	20.4kVA	20kVA	30.2kVA	26kVA	40.7kVA	39.5kVA			
Control PWM inverter controlled by IGBT							oy IGBT						
Rated, Coolir	•		Continuous / Forced air cooling										
Constant voluments on trol accur			Within ± 3% of rated DC voltage										
Constant cur control accur			Within ± 3% of rated DC current										
Current rippl	e factor			RMS	5% or below (of	rated value at r	ated input/outp	ut)					
	Location		Indoors										
Working Ambient temperature 0°C-40°C													
condition	Relative humidity		30%-85%										
	Altitude				10	000m or below							

Specification

Model	Output				Dimensi	on(mm)				Mass (Approx.)	Output
Model	Output	А	В	С	D	Е	A1	A2	C1	(kg)	terminal
MRT-10005B	10V- 500A	250	450	600	210	260	71	138	148	40	(1)
MRT-15005B	15V- 500A	250	450	600	210	260	71	138	148	48	(1)
MRT-10010B	10V-1000A	250	450	600	210	260	71	138	148	48	(2)
MRT-15010B	15V-1000A	250	450	600	210	260	71	138	148	55	(2)
MRT-10015B	10V-1500A	250	450	600	210	260	71	138	148	55	(2)
MRT-15015B	15V-1500A	360	570	750	320	380	80	230	180	89	(2)
MRT-10020B	10V-2000A	360	570	750	320	380	80	230	180	89	(3)
MRT-15020B	15V-2000A	360	570	900	320	380	80	230	180	112	(3)
MRT-10030B	10V-3000A	360	570	900	320	380	80	230	180	112	(4)

^{• 20}V - 60V can also be manufactured. Please consult with us for details.

External dimension diagram(mm)



Remote control pendant

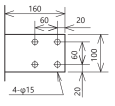


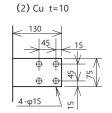
- 1 4 digit display LED 5 Jog dial
- 2 Display unit lamp 6 CV/CC select key
- 3 Operation switch 7 Display mode
 - select key
- 4 Set key
- 8 Main body/ Remote select key
- A 10 meter cable is attached. (It can be extended up to 30 meter)

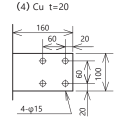
Output terminal(mm)

(1) Cu t=10

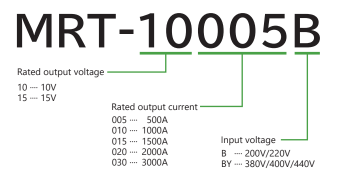








How to read the model name









■ High-speeding of output pulse current (50µs TYP) see P.2

No generation of idle period during output current polarity switching operation

In switching the output current pulse polarity, an idle period has been momentarily generated in a conventional method, but there is no such idle period in this new method realizing high-quality plating.

Abundant series

There are abundant series in 4 types ranging from laboratory type of 40A output current to large-capacity type of 500A max.

Measurement monitoring function

The main body is furnished with RS-485 communication port as standard specification. Multiple power sources can be controlled from a personal computer. It is able to monitor the power output and to display the total current, etc. Thereby assuring reliability in use. Further, a personal computer software capable of easily setting the output condition, etc. is available to be used for experiment. (Option)

アラーム教報 - 温度 - 沃力電源 美育園店 **建建物料设施** Ah 沙网络穿電流 出カオン 出カオフ 運転 停止

Reduction of ripple of output current

Output ripple current may cause insufficient glossing of the plated surfaces. This device has reduced the ripple content to 5% or less solving the problem of insufficient glossing due to the high frequency inverter circuit technology.

Output wave form switching possible

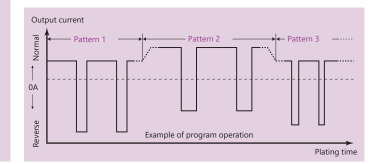
It is free to select the DC output, pulse output of positive side only, and positive/reverse pulse output according to the purpose.

■ Parallel operation by synchronous operation function

This power source employs a synchronous operation function and is able to perform parallel operation by multiple units. It assures uniform plating on the surface and back of the object and high-quality stable plating of large-sized objects. (Option)

Program operation function

It stores up to 10 patterns in the memory, one pattern including a combination of normal/reverse pulse peak current value, pulse width and plating time of each normal/reverse polarity. and it is possible to perform program operation with individual patterns combined in order.



High-speed PR forward/ reverse pulse power supply for high-precision plating

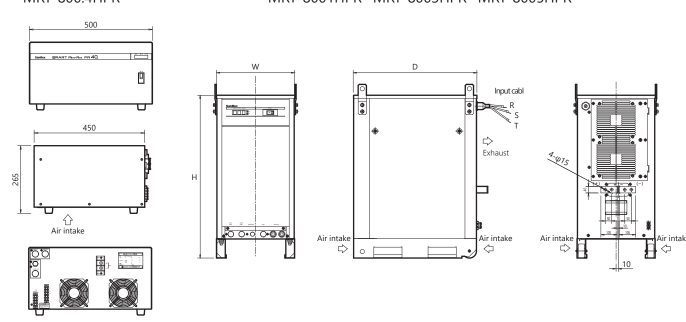
Specification

	Model	MRT-800.4HPR	MRT-8001HPR	MRT-8003HPR	MRT-8005HPR			
	Normal peek current	40A	100A	300A	500A			
	Reverse peek current	100A	300A	900A	1500A			
	Constant current control accuracy		±3.	0%				
	Normal polarity pulse width		10ms-	99.9ms				
Output	Reverse polarity pulse width		0.1ms	-2.0ms				
	Normal/reverse current switching time		50μs	(TYP)				
	Normal polarity voltage peak value		8	V				
	Reverse polarity voltage peak value		15	15V : 1 or over				
	Normal/reverse pulse ratio		5 : 1 c	: 1 or over				
Input voltage			3-phase AC200V/220V ±10% 50Hz/60Hz					
Main circuit sy	stem		PWM inverter co	PWM inverter controlled by IGBT				
Rated, Cooling	ı		Continuous/Fo	rced air cooling				
	Location		Indo	oors				
Working	Ambient temperature		0°C-	40°C				
condition	Relative humidity		30%	-85%				
	Altitude		1000m	or below				
	Width	500mm 360mm 360mm 360mm						
Dimensions	Height	265mm	750mm	800mm 900mm				
	Depth	450mm	570mm	670mm	750mm			
Mass (Approx	.)	50kg	80kg	120kg	170kg			

External dimension diagram(mm)

MRT-800.4HPR

MRT-8001HPR · MRT-8003HPR · MRT-8005HPR



How to read the model name

8 ···· 8V







Hight-quality and environment-proof

Environment-proof quality has been improved due to introducing a first-rate insulation type thyristor, epoxy-sealed special transformer, and tightly closed up control circuit - one of its key components.

Energy-saving type

The MRS series incorporates a large-capacity low-loss multi diode (500A) to simplify the internal makeup, resulting in saving energy.

Compact, light, and space-saving

SanRex unique cooling system produces an extremely light compact product. The front dimension is reduced, therefore requiring less floor area and thus saving space. A unit can be mounted on another unit of the same size. (up to 5,000A)

Complete protection functions

- The rectifier is protected by either of its built-in circuits; a current-limiting circuit that functions under constant voltage operation or a voltage-limiting circuit that function under constant current operation.
- · The rectifier is protected against problems in the cooling system by a built-in abnormal temperature detector in case of a fan failure or the like.
- · The fan stops when the rectifier is not running.

Efficient control functions

- · Function for soft start
- Function for setting CV–CC changeover
- Function for setting lower limit of current
- Function for setting lower limit of voltage
- Function for setting constant current density
- · Function for independently setting output voltage and output current (crossover control) optional

Specification

				If outp	ut: 8V → 8	, If output:	15V → 15								
M	odel	MRS-1	2005	MRS-12010	MRS-12015	MRS-12020	MRS-12030	MRS-12040	MRS-12050	MRS-12060	MRS-12070	MRS-12080	MRS-12100	MRS-12120	MRS-12150
Output		12V-5	500A	12V-1000A	12V-1500A	12V-2000A	12V-3000A	12V-4000A	12V-5000A	12V-6000A	12V-7000A	12V-8000A	12V-10000A	12V-12000A	12V-15000A
Input volt	age		3-phase AC200V ± 10% 50Hz/60Hz												
Output ra	nge		Voltage: 1/3 – rated voltage, Current: 10% to 100% of the rated current												
Input cap	acity	8k'	VA	16kVA	24kVA	32kVA	47kVA	63kVA	79kVA	96kVA	110kVA	126kVA	158kVA	191kVA	239kVA
Control			Thyristor-based continuous step less control												
Rated, Co	oling		Continuous / Forced air cooling												
	Location		Indoors												
vvorking	Ambient temperature								0°C-40°C						
condition	condition Relative humidity								30%-85%						
	Altitude				1000m or below										

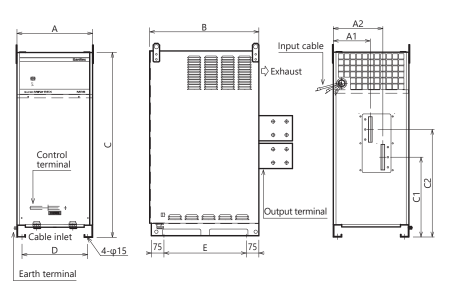
Specification

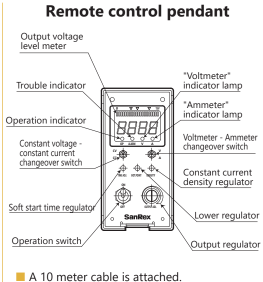
Madal	0				C	outline(mm	1)				Mass	Output
Model	Output	Α	В	С	D	E	A1	A2	C1	C2	(Approx.) (kg)	terminal
MRS-12005	12V- 500A	300	500	700	240	340	60	100	305	400	90	(1)
MRS-12010	12V- 1000A	330	550	850	270	390	155	230	355	635	140	(2)
MRS-12015	12V- 1500A	330	550	850	270	390	155	230	355	635	160	(3)
MRS-12020	12V- 2000A	450	650	1100	390	490	220	295	475	640	240	(4)
MRS-12030	12V- 3000A	450	650	1100	390	490	220	295	475	640	270	(5)
MRS-12040	12V- 4000A	530	700	1450	470	540	185	265	560	840	420	(6)
MRS-12050	12V- 5000A	530	700	1450	470	540	185	265	560	840	450	(6)
MRS-12060	12V- 6000A	650	950	1450	550	790	230	400	640	900	630	(7)
MRS-12070	12V- 7000A	700	1000	1550	600	840	240	440	710	1025	850	(8)
MRS-12080	12V- 8000A	700	1000	1550	600	840	240	440	710	1025	920	(8)
MRS-12100	12V-10000A	700	1000	1550	600	840	240	440	710	1025	1000	(9)
MRS-12120	12V-12000A	800	1100	1750	700	940	290	490	785	1125	1300	(10)
MRS-12150*	12V-15000A	800	1100	1750	700	940	290	490	835	1125	1500	(10)

If output: $8V \rightarrow 8$, If output: $15V \rightarrow 15$.

- * Please consult with us regarding the sizes as they vary depending on output voltage and frequency.
- 20V 60V can also be manufactured. Please consult with us for details.

External dimension diagram(mm)



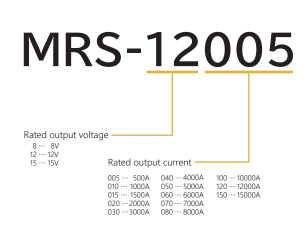


(It can be extended up to 30 meter)

Output terminal(mm)

(2) At $t = 6 \times 2P$ (1) A ℓ t = 10 (4) A ℓ t = 10 × 2P (5) A ℓ t = 10 × 2P (3) A ℓ t = 10 × 2P (6) A ℓ t = 15 × 2P 8 4-φ20 (7) A ℓ t = 20 × 2P (9) A ℓ t = 20 × 3P (10) Cu $t = 20 \times 3P$ (8) At $t = 20 \times 3P$ 80 35 35 4 08 150 Φ 4-φ20

How to read the model name







A highly reliable non-contact pole changing system

A fully automatic non-contact pole changing system is adopted so that reliable pole change is able to function best as a PR power source

The current can be freely and smoothly adjusted either to forward operation or backward operation

The current can be freely and smoothly adjusted either to forward operation or backward operation, and a 60-second time setting can be arbitrarily made. The product can be used with direct current only so that it can be also used for plating for which no PR is necessary.

Hight-quality and environment-proof

Environment-proof quality has been improved due to introducing a first-rate insulation type thyristor, epoxy-sealed special transformer, and tightly closed up control circuit-one of its key components.

■ Compact, light, and space-saving

SanRex unique cooling system produces an extremely light compact product. The front dimension is reduced, therefore requiring less floor area and thus saving space. A unit can be mounted on another unit of the same size. (up to 2,000A)

Complete protection functions

- The rectifier is protected by either of its built-in circuits; a current-limiting circuit that functions under constant voltage operation or a voltage-limiting circuit that functions under constant current operation.
- The rectifier is protected against problems in the cooling system by a built-in abnormal temperature detector in case of a fan failure or the like.
- The fan stops when the rectifier is not running.

Efficient control functions

- Function for soft start
- \cdot Function for setting CV–CC changeover
- Function for setting lower limit of current
- · Function for setting lower limit of voltage
- Function for setting constant current density

Specification

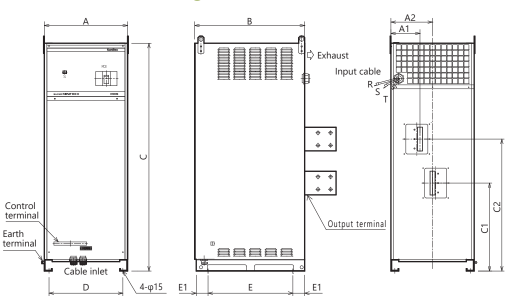
	odel	☐ If o	ıtput: 8V → 8, If outp	ut: 15V → 15									
IVI		MRS-12005P	R MRS-12010PR	MRS-12015PR	MRS-12020PR	MRS-12030PR	MRS-12040PR	MRS-12050PR					
Output		12V-500A	12V-1000A	12V-1500A	12V-2000A	12V-3000A	12V-4000A	12V-5000A					
Input volt	age		3-phase AC200V ±10% 50Hz/60Hz										
Output rai	nge		Voltage: 1/3 – rated voltage, Current: 10% to 100% of the rated current										
Input capa	acity	9kVA	18kVA	25kVA	35kVA	50kVA	71kVA	89kVA					
Control		Thyristor-based continuous step less control											
Rated, Co	oling	Continuous/Forced air cooling											
	Location				Indoors								
	Ambient temperature				0°C-40°C								
condition	Relative humidity				30%-85%								
	Altitude				1000m or below								

Thyristor rectifier for electrolytic degreasing/ hard chromium plating Forward/reverse rectifier

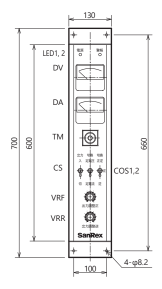
Model	Capacity				Mass	Output							
Wiodei	Capacity	Α	В	С	D	E	E1	A1	A2	C1	C2	(Approx.) (kg)	terminal
MRS-12005PR	12V- 500A	300	500	700	240	340	75	150	190	290	500	100	(1)
MRS-12010PR	12V-1000A	330	550	850	270	390	75	155	230	355	635	170	(2)
MRS-12015PR	12V-1500A	450	650	1100	390	490	75	220	295	475	640	270	(3)
MRS-12020PR	12V-2000A	450	650	1100	390	490	75	220	295	475	640	320	(4)
MRS-12030PR	12V-3000A	450	700	1350	390	490	100	220	295	475	740	460	(5)
MRS-12040PR	12V-4000A	530	800	1450	470	540	125	185	265	560	840	580	(6)
MRS-12050PR	12V-5000A	530	800	1450	470	540	125	185	265	560	840	670	(6)

If output: $8V \rightarrow 8$, If output: $15V \rightarrow 15$.

External dimension diagram(mm)

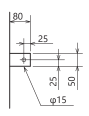


Remote control pendant

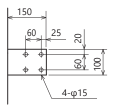


Output terminal(mm)

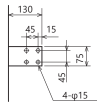
(1) A ℓ t = 10



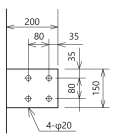
(4) A ℓ t = 10 × 2P



(2) At $t = 6 \times 2P$ (3) At $t = 10 \times 2P$



(5) At $t = 10 \times 2P$ (6) At $t = 15 \times 2P$



How to read the model name

MRS-12005PR

Rated output voltage — 8 ···· 8V 12 ···· 12V

12 ···· 12V 15 ···· 15V Rated output current
 005 ···· 500A

005 ···· 500A 010 ···· 1000A 015 ···· 1500A

020 ···· 2000A 030 ···· 3000A

040 ···· 4000A 050 ···· 5000A



Low ripple

Voltage ripple of 5% or less during rated output.

Enhanced operability

Operating section centralized on the front panel.

Soft start function

Soft starting with a period of 10 to 60 seconds available.

Constant voltage and constant current control

Constant voltage and constant current contorol selectable.

Various control input and output

Operation with electrodeposition tank

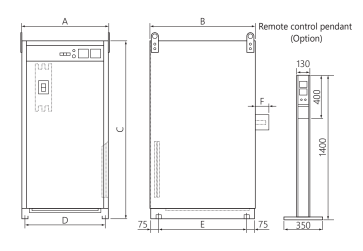
Remote control function. Connection to external computer.

Specification

I	/lodel	MED2-3520				
Input	voltage	3-phase 50Hz/60Hz 200V/220V or 3-phase 50Hz/60Hz 380V/400V/440V				
Outp	ut range	Voltage: 1/10-rated voltage, Current: 1/10-rated current				
Rated	d, Cooling	Continuous/Forced air cooling				
Outp meth	ut control od	3-Phase full wave rectification Thyristor based phase control				
Conti	rol cteristic	CV-CC control switch Soft start time 10-60 sec. setting available				
Rippl	e	RMS 5% at rating output (Option : RMS 2% at half load)				
Opera meth		Manual (panel setting) or auto (external signal)				
	Location	Indoors				
Working condition	Ambient temperature	0°C-40°C				
Vork	Relative humidity	30%-85%				
> ŭ	Altitude	1000m or below				

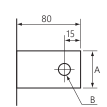
Output Output voltage	t current (A)	50	100	150	200	250	300	350	400	500
	200	13 A type	26 A type	45 B type	50 B type	60 B type	75 C type	85 C type	99 D type	129 D type
Upper	250	16	32	53	62	76	93	105	123	152
Input		A type	A type	B type	B type	B type	C type	C type	D type	D type
capacitance	300	19	38	56	73	90	110	127	145	182
(kVA)		A type	A type	B type	B type	B type	C type	C type	D type	D type
Lower	350	22	44	65	86	110	130	150	174	218
Type		A type	A type	B type	B type	C type	C type	C type	D type	D type
	400	25 A type	52 A type	77 B type	103 B type	127 C type	152 C type	177 C type	202 D type	252 D type

Dimension diagram(mm)



Toma	Dimension(mm)									
Туре	A(Width)	B(Depth)	C(Height)	D	E	F	(Approx.) (kg)			
A type	460	700	1100	390	540	110	300			
B type	600	800	1350	530	640	110	500			
C type	650	950	1450	550	790	110	840			
D type	700	1000	1550	630	840	110	1000			

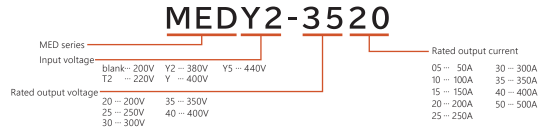
Output terminal (mm)



Output current (A)	A	В	Thickness
150-250	25	φ9	t = 6
300-350	30	φ9	t = 6
400-500	50	φ15	t = 6

A terminal block is used for output currents of 100A or less.

How to read the model name











■ Conspicuous digital display

All set values and measurement values displayed digitally.

■ Touch panel LED display

Operability is outstanding due to the adoption of a touch panel method. Further, modes can be switched with a single touch, and the set mode is displayed using LED.

4 roles per device multifunctionality

There are four built-in functions required to monitor the AC power supply for display management: 4-digit preset integral ammeter, 8-digit total integral ammeter, an ammeter, and a voltmeter.

■ Memory function

An integral function has memory function using EEPROM. (Electrically Erasable Programmable Read-Only Memory) The measured values are stored until the reset signal is input.

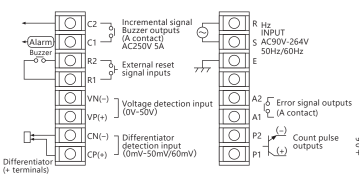
■ Full range of optional functions

- (1) Meter relay function
- (2) Count pulse outputs
- (3) Communications function

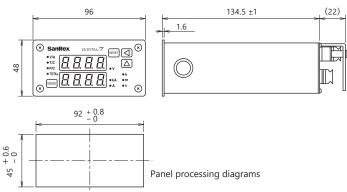
Specification

SHA-7 (DIGITAL-7)							
Power supply voltage	AC90V-264V 10VA 50Hz/60Hz	Reset function		Preset counter: Depending on keyboard switches and external signals			
Differentiator detection input	DC0mV-50mV/DC0mV-60mV			Total counter: Depending on keyboard switches			
Voltage detection input	DC0V-50V	Rated current range		0.010A-9999kA			
Incremental signal output	AC250V 5A DC30V 5A (Resistance load) AC250V 2A DC30V 2A (Induction load COSφ=0.4)	Integrated current units		AS/AM/AH			
	, , , , , , , , , , , , , , , , , , , ,	Integrated current range		×1/×10			
Accuracy	Voltage display and integrated current $\pm 1.0\%$ F.S. Current display $\pm 0.5\%$ F.S.		Location	Indoors			
Display function	Voltage/current, count/	Working	Operating temperature	0°C-50°C			
	preset, and total display mode switching (Using keyboard switches)	condition	Operating humidity	90%RH ≧			
	Voltage/current display: 4 digit		Altitude	1000m or below			
No. of digits displayed	Preset counter display: 4 digit	Isolation resistance		20MΩ ≤ (by DC500V megger)			
	Total counter display: 8 digit	Mass (Approx.)		540g			

Connection terminals



External dimension diagram(mm)



Ultrasonic Vibrator, Oscillator

Single Sweep Shot Three modes of operation

Adjustable output range increased from 25% to 100%.

Ultrasonic Oscillator



Ultrasonic Vibrator



Designed for Open field networks (Option)

DeviceNetTM CC-Link

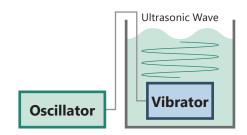
Features

Oscillator High reliability and stable output power

- Provides powerful sweep function to reduce uneven cleaning and shot function for improved degassing performance, in addition to single function. Full operation possible even in sweep mode.
- Full digital control. Features user-friendly touch panel operation and superior integrated tracking function. Maintains ultrasonic output at a constant level regardless of power supply fluctuations or variation caused by addition or removal of cleaning targets. Details of malfunctions displayed as error codes.
- Compact, lightweight design. Both 600W and 1,200W models have same dimensions. Stackable installation possible. (A maximum of four units can be stacked on top of each other.)
- Adjustable output range increased from 25% to 100%, allowing optimum output to best suit the target.
- Wealth of experience in surface treatment industry ensures excellent environmental durability. Everything except for ventilation channels is sealed, providing superior durability even in harsh environments.
- Built-in timer gives advanced warning when vibrator lifetime approaches.
- Unique tracking function eliminates the need for bothersome tuning procedures when replacing vibrators, cutting down on time required for replacement work. Conventional electrostrictive vibrators can also be used.
- Optional card provides open field network communication. (DeviceNet and CC-Link)

Vibrator High-powered, low frequency cleaning with no unevenness

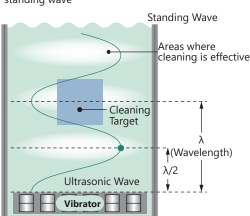
- Lead wire connections are produced using a special structure enhancing the sealing property.
- Lead wires employ a flexible shield wire within a PTFE tube that is all encased in a stainless steel braided sleeving for maximum flexibility and durability. Additionally, the blade, made with stainless steel is covered. (for the 2.5 m opening part)
- Resistant to solvents, alkaline aqueous solutions and other chemicals.
- Employs Bolt-clamped Langevin Transducers (BLT) that allow use in higher temperature cleaning solutions Max 80°C.
- The elements are directly and mechanically connected to the stud bolts enabling superior cleaning performance even when using high temperature cleaning solutions.



Description of functions

Single Mode

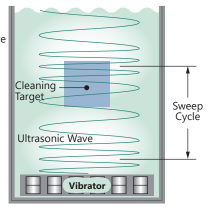
Cleaning is achieved by effective use of standing wave



Cleaning Tank

Sweep Mode

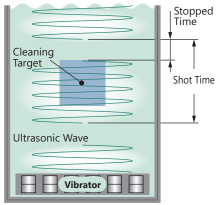
Standing wave is altered to satisfactorily even cleaning performance



Cleaning Tank

Shot Mode

Degassing is encouraged by interrupting operation at set intervals



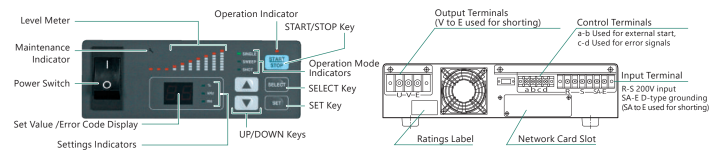
Cleaning Tank

Ultrasonic Cleaning Systems

Oscillator

Operation panel

Rear panel



Specifications

Output		60	0W	1200W					
Model		GED028060	GED040060	GED028120	GED040120				
Nominal frequency		28kHz	40kHz	28kHz	40kHz				
Power supply		Single-phase 200V +40V 50Hz/60Hz -20V							
Power capacity		1.21	kVA	2.4kVA					
Cooling system		Forced air cooling							
Adjustable	power range	25%-100%							
Alarm circuit		During error LED on/external contacts 1A contact (Input voltage drop/Temperature error/Output power drop/Output over-current)							
Automatic tracking feature		Built-in							
Working condition	Location	Indoors							
	Ambient temperature	0°C-40°C							
	Relative humidity	30%-85%							
	Altitude	1000m or below							
External dimensions W×D×H		415mm × 345mm × 95mm							
Mass (Approx.)		9kg							



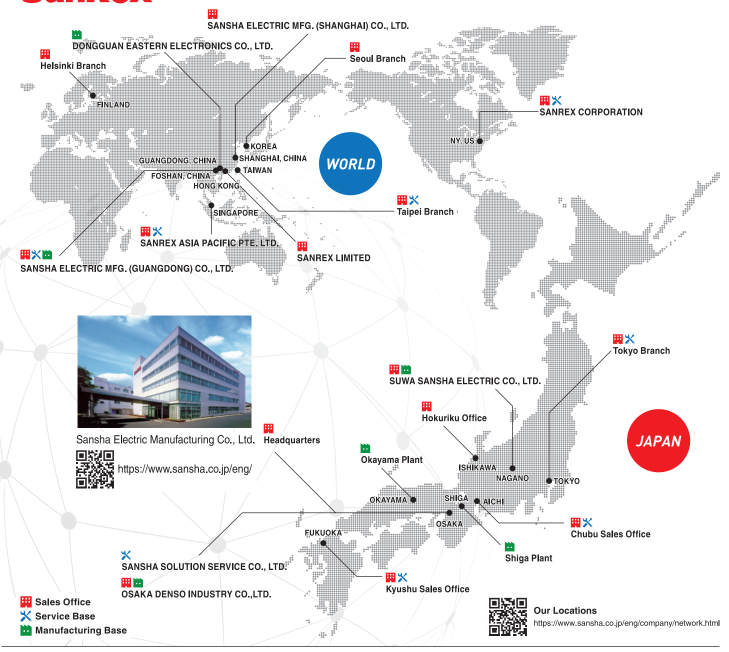
Vibrator

Specifications

Nominal input	Vibrator model	Dimensions of radiation surface (mm)	Power density (W/cm²)	External dimensions (mm)			Mounting dimensions*1	Mass (Approx.)	Compatible	
	Vibrator model			W	D	Н	(mm)	(kg)	oscillators	
28kHz 600W	TE028063H Standard	350 × 350	0.49	350	350	98	180 × 380	16	- GED028060	
	TE028066H High-Powered	300 × 180	1.11	300	180	110	324 × 160	12		
	TE028067H Semi high-powered	425 × 240	0.59	425	240	100	455 × 180	16		
	TE028064H Wide area	455 × 325	0.41	455	325	110	405 × 342	20		
28kHz 1200W	TE028121H Semi high-powered	455 × 325	0.81	455	325	110	405 × 342	23	GED028120	
40kHz 600W	TE040063H Standard	350 × 350	0.49	350	350	98	180 × 380	14	GED040060	
	TE040066H High-Powered	300 × 180	1.11	300	180	80	324 × 160	10		
40kHz 1200W	TE040121H Semi high-powered	455 × 325	0.81	455	325	80	405 × 342	18	GED040120	

^{*1} Figures do not include external wiring or mounting brackets.

SanRex





We can also customize to your requirements. Please feel free to contact us.

Inquiry

https://www.sansha.co.jp/eng/contact/



Read and understand the entire Operating Manual and your employer's safety practices before installing, or using the equipment. Do not install the equipment in an area where water, high humidity, steam, dust or oil are located. It may cause damage to the equipment or result in a fire or electrical shock.

If the product is intended to be used for any of the following applications, consult us in advance.

- a. Use for medical devices, systems, etc. directly influence human lives
- b. Use for transportation systems such as electric trains, elevators, etc. that can lead to damage to human bodies
- c. Use for trunk systems that play important roles socially and publicly
- d. Devices and systems that are similar to any of the above

For devices and systems that are involved in the safety of people and have serious influence on the maintaining of public functions, special considerations are required to be given to their operation, maintenance, and management, such as multiplexing of systems, installation of power generation equipment for emergency use, and the like.

Even in the case of an accident caused by our product, we are not in a position to make compensation for any and all

Even in the case of an accident caused by our product, we are not in a position to make compensation for any and all damages including damages related to abnormality and failure of devices, connected equipment, and software as well as other secondary and consequential damages.

•SanRex and Techno Block are trademarks or registered trademarks of Sansha Electric Manufacturing Co.,Ltd. •Please be aware that the replacement cost of serviceable parts (fans, fuses, etc.) will be charged when they are replaced. Please keep all accessories in a safe place. •Please consult with us if you intend to use the product for purposes other than those described in this publication. •These specifications are subject to change without notice for performance improvement.