

## **Features**

Small size and lightweight

High presicion

Soft-start design

Quick response

High energy efficiency

Forced air cooling

Low ripple current

Intelligent control

Can be connected to RS485/PLC

## **Functions**

Abnormal light display

Over temperature & current display

High/low voltage and current display

99 groups of programs for job selection

C.C & C.V design

**AUTO** mode

## **Applications**

**Applications** 

Precious metals materials electroplating

Terminal continuous electroplating

Passive element electroplating

Printed circuit board

**Metals Coating** 

Laboratory power supply

Custom designs available









## **Digital Pulse ABD**

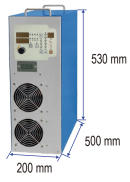
Standrad	10V	5A~400A
	20V	5A~200A
	30V	5A~100A
	40V	5A~100A
Customization	10V	300A~2400A
	20V	200A~1600A

Rated input voltage	220V , 1/3Ф 380V/440V,3Ф	
Input frequency	47~63HZ	
Output voltage noise and ripple	<0.1%	
Output current ripple	<1%	
Line regulation rate	0.1% of maximum output voltage/current	
Load regulation rate	0.1% of maximum output voltage/current	
Meter accuracy	±(1% +1 digit) of maximum output voltage / current	
Analog program setting accuracy	0.1% of maximum output voltage/current	

Standard chassis sizes available, also customizable upon request.







225 mm