#### Laboratory Power Supplies FCONOMIC

ECONOMIC series of laboratory power supplies are not suitable for professional and continuous operation. If they supply more than 75% of the total power supply to the load, they may work max. 1 hour.



14	<b>F</b>	0	0	
rι	Э	U	5	

Precise laboratory DC power supply which can operate in two modes: as voltage supply or as current supply. Two LCD displays indicate voltage and current outputs. Input Voltage: 230 V/50 Hz Output Voltage: 0-15 V continuosly adjastable 0-3 A Output Current: continuosly adjastable Dimension: 206x153x110 mm

Part No. S HY 1503 D

Ord.No. Description

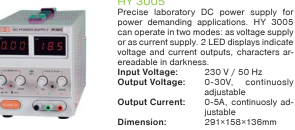
57240 0-15V/3A



HY 3003 D				
Precise laboratory D	DC power supply which			
can operate in two modes: as voltage sup-				
ply or as current sup	pply. Two LCD displays			
indicate voltage and				
Input Voltage:	230 V / 50 Hz			
Output Voltage:	0-30V, continuosly			
	adjustable			
Output Current:	0-3A,continuosly ad-			
	justable			
Dimension:	291×158×136mm			

Part No. Ord.No. Description S HY 3003 D 11160 0-30V/3A

## HY 3005



Part No. Ord.No. Description S HY 3005 59454 0-30V/5A

## HY 3003 D-3



Precise double laboratory DC power supply which can operate in two modes: as a power supply or a current supply. 4 LCD displays			
ndicate voltage and o	current outputs.		
nput Voltage:	230 V / 50 Hz		
Output Voltage:	2x 0-30V, continuosly adjustable		
Output Current:	2x 0-3A, continuosly adjustable		
Fixed output:	+5V / 3A (± 3%)		
Dimension:	310x165x265mm		

230 V / 50 Hz

iustable

0-30V, continuosly adjustable

0-5A, continuosly ad-

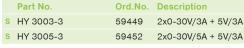
291×158×136mm

Part No. Ord.No. Description S HY 3003 D-3 1786 2x0-30V/3A+5V/3A



### HY 3003-3 HY 3005-3

HT 3003-3			
Precise double laboratory DC power supply			
which can operate in two modes: as a power			
supply or as a current supply. 2 LED displays			
	l current outputs, read-		
able in darkness.			
Input Voltage:	230 V / 50 Hz		
Output Voltage:	2x 0-30V, continuosly		
	adjustable		
Output Current:	2x 0-3A (5A), con-		
	tinuosly adjustable		
Fixed output:	+5V / 3A (± 3%)		
Dimension:	310x165x265mm		
o. Description			





### HY 3010 HY 3020

Precise laboratory DC power supplies for power demanding applications. They can operate in two modes: as voltage supplies or as current supplies. 2 LED displays indicate voltage and current outputs. Input Voltage: 230 V / 50 Hz Output Voltage: 0-30V, continuosly

adjustable **Output Current:** 0-10A (20A), continuosly adjustable 365x265x164mm Dimension:

	Part No.	Ord.No.	Description
0	HY 3010	59455	0-30V/10A
0	HY 3020	61372	0-30V/20A



# SP 150

SP150 series power supply is a stabilized switch mode power supply of DC voltage from 0 V to 30 V (0 V to 50 V). Maximum value of Output Current is 5 A (3

A) with the ability to continuously adjust the current limitation. Three-digit LCD display indicates voltage or current outputs. This product is intended for general use to

feed electric and electronic devices inside buildings and in environments without risk of explosion.

Weight: 1,5kg , dimension	240x123x64mm.
Max. Output Power:	150W
Input Voltage:	230V/50Hz
Output Voltage:	0 - 30V (50V)
Output Current setting:	continuos
Current limitation settin	a:0.2 - 5A(3A)

Part No.	Ord.N
SP 150 30V/5A	4161
SP 150 50V/3A	4162

s



021