

BEACON

Corrosion resistant body
Negligible voltage dip on connecting to electrophoresis unit
Standard electrodes & slim connectors



Beacon

- ✓ **Output voltage: 80 V, 140 V**
- ✓ **Max current: 250 mA**

Features of this apparatus

Economical

- Less space required by virtue of its compact design
- Achieve short run times due to high current capacity
- No cold room required as power packs can be connected in the refrigerator*

Rugged

- Made of thick quality plastic
- Slow blow fuse to safeguard the transformer
- No corrosion on the body as it is resistant

Easy-To-Use

- Easy to use 4 mm banana plug connectors
- Easy to choose selector switch and/ or knobs

Error Minimization

- Made of shock proof plastic body
- Color coded to avoid errors
- Slow blow fuse to protect the transformer

Ordering description

Beacon (E4100020): Power supply, Range 80 V, 140 V, single output

SUGGESTION

Order along with Ready-to-use system
Ecopage, Slimpage, Ecosub, Slimsub.

Electravolt Series

Fixed voltage range

Corrosion resistant body

Negligible voltage dip on connecting to electrophoresis unit

Electravolt 2.0

- ✓ Footprint size:
- ✓ **Output voltage: 80 V, 110 V, 140 V, 200 V**
- ✓ **Max current: 150 mA**

Electravolt 3.0

- ✓ Footprint size:
- ✓ **Output voltage: 50 V, 100 V, 150 V, 200 V**
- ✓ **Max current: 150 mA**



Electravolt

Features of this apparatus

Economical

- Less space required by virtue of its compact design
- Achieve short run times due to high current capacity
- No cold room required as power packs can be connected in the refrigerator*

Rugged

- Made of thick quality plastic
- Slow blow fuse to safe guard the transformer
- No corrosion on the body as it is resistant

Easy-To-Use

- Easy to use 4 mm banana plug connectors
- Easy to choose selector switch and/ or knobs

Error Minimization

- Made of shock proof plastic body
- Color coded to avoid errors
- Slow blow fuse to protect the transformer

Ordering description

Electravolt 2.0 (E4100080): Power supply, Range 80 V, 110 V, 140 V, 200 V, single output

Electravolt 3.0 (E4100050): Power supply, Range 50 V, 100 V, 150 V, 200 V, single output

SUGGESTION

Order along with Ready-to-use system
Ecopage, Slimpage, Ecosub, Slimsub.

SPARK

Corrosion resistant body
Display for voltage
Negligible voltage dip on connecting to electrophoresis unit



- ✓ **Window size:**
- ✓ **Output voltage: 25 – 250 V**
- ✓ **Max current: 300 mA**

Spark

Features of this apparatus

Economical

- Less space required by virtue of its compact design
- Achieve short run times due to high current capacity
- No cold room required as power packs can be connected in the refrigerator*

Rugged

- Made of thick quality plastic
- Slow blow fuse to safe guard the transformer
- No corrosion on the body as it is resistant

Easy-To-Use

- Easy to use 4 mm banana plug connectors
- Easy to choose selector switch and/ or knobs

Error Minimization

- Made of shock proof plastic body
- Color coded to avoid errors
- Slow blow fuse to protect the transformer

Ordering description

Spark (E4100150): Power supply,, Range25-250 V, upto 300 mA, dual output

SUGGESTION

Order along with Ready-to-use system
Ecopage, Slimpage, Ecosub, Slimsub.