



Designed specifically with safety & cost constraints in mind, this system is ideal for education

- Compact Size
- Simple to use
- Low Cost

TECHNICAL SPECIFICATIONS	
OUTPUT VOLTAGE / INC.	75 or 150V
OUTPUT CURRENT / INC.	0 - 300мА
Оитрит Түре	CONSTANT VOLTAGE
TERMINAL PAIRS	2 Pairs
OPERATION TEMPERATURE	Ambient to 40 °C
UNIT DIMENSION	100 x 191 x 1 <mark>00мм</mark>
CONSTRUCTION MATERIAL	HIGH IMPACT PLASTIC
WEIGHT	Approx. 0.5 kg
RATED VOLTAGE	240 V

EDUPAC™ TPS150V is a compact power supply offering great value and ease of use. It can run gels quickly...in only 20-30 minutes (at 150 V)! It can operate two of the TGT1XMINI gel chambers, one of the TGT4XMINI or one of the TGT6XMINI.

TPS150V Power Supply is uniquely equipped with specifications to address the majority of electrophoresis applications.

Output voltages can be selected between 75 & 150V giving reproducible data from one experiment to another.

## ORDERING INFORMATION

TPS150V EDUPAK Education Power Supply 75V & 150V

## **CLEAVER SCIENTIFIC LTD**

Unit 41, Somers Road Industrial Estate, Rugby, CV22 7DH United Kingdom