

## 1. Lascells Lost Volts - Separate Components

A pack of 5 convenient and appropriately rated mounted components to enable students to carry out an experiment to determine the EMF and internal resistance of a cell. The pack is supplied with full instructions, the resistors can be combined to create up to nine different resistances - allowing a good range of readings to be taken. The resistors will need connection to a 6V DC source of EMF, an ammeter and a voltmeter.

<b>Code</b>	<b>Pack</b>	<b>Price</b>
PY3026	5	£36.24

## 2. Single Wire Potentiometer

Comprising a 24 SWG constantan wire stretched along a metre scale, subdivided in centimetres and millimetres, clamped to stout plated brass end plates. The terminating strips are provided with heavy duty 4mm socket terminals, and the whole is mounted on a polished hardwood baseboard. Supplied with jockey. Dimensions: 1130mm x 800mm x 50mm.

<b>Code</b>	<b>Pack</b>	<b>Price</b>
PH1160A	Each	£35.37

## 3. Jockey

For Wheatstone bridge and potentiometer work. Insulated handle with plated brass contact, and terminal with a 4mm socket. Overall length: 100mm.

<b>Code</b>	<b>Pack</b>	<b>Price</b>
P1162	Each	£2.64



**98%**  
OF CUSTOMERS

Would describe our service as helpful and friendly

### Lascells Ripple Tank MkIII

This compact unit provides an elegant method of demonstrating the wave phenomena of reflection, diffraction, refraction and interference. **See page 369**