

1. FG100 Signal Generator

A robust and highly accurate function generator offering Sine, Square, Triangle and sawtooth wave forms. Output is via a BNC connector which can easily be converted to 4mm sockets using a simple adapter (not included).

Code	Pack	List Price	Clearance
EL10320	Each	£312.62	£245.00

2. Bolle Coverall Goggles, Sealed

A vented or sealed goggle giving the wearer protection against impact, liquid droplets, large dust particles and molten metal with an anti fog optical class 1 polycarbonate lens.

Code	Pack	List Price	Clearance
SAF0214	Each	£6.12	£3.60

3. Tripod, Cast Iron, 200 x 150mm

Cast-iron top tripod with splayed steel legs and rubber feet.

Code	Pack	List Price	Clearance
C645B	Each	£7.10	£3.25

4. Gratnells Test Tube Insert (for F2 Trays)

Code	Pack	List Price	Clearance
SED1156	Each	£37.50	£32.00

5. Power Supply 0-25V 5A

Our own design variable power supply with inbuilt current and voltage meter 0-25V AC and DC continuously variable with 3 digit LED display for both AC/DC voltage and current.

Code	Pack	List Price	Clearance
SEP4376	Each	£138.50	£108.50

6. Dual Scale Ammeter

Specifically designed to incorporate features requested by educational labs.

Code	Pack	List Price	Clearance
A205	Each	£23.67	£18.00

7. Irwin Event Counter

Detects rising or falling voltage spikes in the range 4-30 volts. It is primarily designed to work with the Irwin Spark Counter (PY1100) but will read any spike within the voltage range at frequencies of up to 10kHz.

Code	Pack	List Price	Clearance
PY1106	Each	£92.50	£69.00

8. Conical Flask, 1000ml

Borosilicate glass conical flasks with blue graduations.

Code	Pack	List Price	Clearance
FLA9006	Each	£2.85	£1.70

9. Ohaus Scout Pro Balance, 120 x 0.001g

Include two-button operation, a high-contrast LCD display, multiple weighing units, four application modes and the option of either RS232 or USB connectivity.

Code	Pack	List Price	Clearance
BAL6247	Each	£240.00	£120.00

1



2



3



4



5



6



7



8



9



Prices valid whilst stocks last