







**2020** 

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## inspire Apparatus for Effective Classroom Demonstration

- **Electricity & Magnetism**
- Forces & Motion
- **Meters**
- **Optics Equipment**
- **Power Supplies**
- **Curriculum Links**

### Inspire - Our Exclusive Range of Physics Equipment

Inspire is a range of apparatus designed by physics teachers specifically to meet the requirements of the latest Physics curriculum. Inspire includes a suite of innovative Bluetooth timing devices perfect for demonstrating various experiments in the class room environment, a range of robust power supplies, cost effective meters introducing 2 new meters AC voltmeter and a milliammeter, and other equipment.

## Pricing valid until the 30th April 2021

Contact your local TSM for further information or to arange a demonstration!

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Laws of Motion Ramp & Accessories See p.9









## **Inspire Demonstration Transfomer Set**

Inspire have taken the classic demonstration transformer apparatus and added some additional safety features. With the unique safety design of the Inspire moulded wings on all of the mains substitute and mains coils, lethal voltages are avoided because the standard coils cannot be fitted alongside. As long as a maximum of 4V AC is supplied to the primary coil in whatever combination of primary/secondary coils the user chooses, the maximum secondary voltage will be below 25V AC and therefore safe. (This can be checked with the new AC voltmeter PY5124)

#### Demo Transformer & Coils Set (PY5182):

300, 600, 600-0-600, 900, 1800 coils and stand

#### Mains Coil Substitute 100 turns (PY5188):

100 turn mains coil substitute for use with the dedicated power supply PY5192 as a low voltage alternative to the traditional 800 turns mains coil

#### Mains Coil Substitute 300 turns (PY5190):

300 turn mains coil substitute for use with the dedicated power supply PY5192 as a low voltage alternative to the traditional 800 turns mains coil

#### 800 Turns Mains Coil (PY5196):

800 turn mains coil

#### Motor Accessory Kit (PY5186):

To demonstrate motor effect

#### Induction Accessory Kit (PY5184):

To demonstrate induction

| Code   | Description                     | Pack | Price   |
|--------|---------------------------------|------|---------|
| PY5182 | Demo Transformer & Coils Set    | Each | £129.47 |
| PY5184 | Induction Accessory Set         | Each | £37.44  |
| PY5186 | Motor Accessory Set             | Each | £19.78  |
| PY5196 | 800 Turns Mains Coil            | Each | £37.43  |
| PY5188 | Mains Coil Substitute 100 turns | Each | £29.41  |
| PY5190 | Mains Coil Substitute 300 turns | Each | £29.41  |
|        |                                 |      |         |



# Inspire PowerPro™ Demonstration Transformer Power Supply

A unique power supply designed for use specifically with the Inspire Demonstration Transformer Set and provides a range of fixed low voltage, high current outputs. A 25V, 10A output is designed for use with our 100 and 300 turn mains coil substitutes (PY5188 & PY5190) and eliminates the need for the traditional 230V 800 turn mains coil.

- Output voltage: fixed output of 4 & 8V DC @ 5A, 2 & 4V AC @ 5A
- Mains coil replacement output: 4V @ 10A
- Unique connector prevents incorrect wiring of mains coil substitute

| Code  | Pack | Price   |
|-------|------|---------|
| Y5192 | Each | £109.90 |



## **CURRICULUM RELATED EXPERIMENTS**

| Experiment No. | Title   |
|----------------|---|
| EXP-1          | AC induction -induced voltage on coil core                    |
| EXP-2          | Relationship between input and output voltage waveforms       |
| EXP-3          | Dependence of output voltage on the turns ration of the coils |
| EXP-4          | Variation of the primary and secondary current                |
| EXP-5          | Transformer efficiency depending on load                      |
| EXP-6          | Moving iron motor model                                       |
| EXP-7          | Determination of coil induction                               |
| EXP-8          | Half wave retification  |
| EXP-9          | Full wave retification with centre tapped transformer         |
| EXP-10         | Full wave retification with diode bridged transformer         |
| EXP-11         | Low voltage/high current to melt a nail                       |
| DEMO-1         | Demonstration of induction furnace                            |
| DEMO-2         | Demonstration of Thompson's jumping ring                      |
| DEMO-3         | Demonstration of Eddy current braking                         |
| DEMO-4         | Demonstration of shaded pole Induction motor                  |

Scan to see the product in action!





#### Inspire Ring Launcher

A fun demonstration of electromagnetic induction. The Ring Launcher comprises of a long solenoid with an iron core (removable for easy transportation) and is accompanied by a number of accessories: an aluminium ring, split aluminium ring and a 3 turn copper wire with bulb. When an AC current is applied to the solenoid it creates EMF in the aluminium ring placed over the solenoid and the resulting magnetic field propels the ring upwards off the solenoid. The height it is propelled can be adjusted by the sleeve on the solenoid, at full power the ring can travel over 2m.

For maximum safety the Ring Launcher incorporates a 2 part launching procedure (including a remote control to fire the rings) to ensure users do not accidentally launch the ring with students in close proximity. The mains transformer is protected by a resettable thermal fuse. Supplied with full instructions and fully CE compliant to BS EN 61010-2010.

- Used to demonstrate Fleming's left hand rule
- Eye catching demonstration of EMF induction in AC fields
- Launch rings to over 2 metres high
- Remote two part launching for improved safety
- Supplied with full accessories and instructions
- Audible warning message before launch

| Code   | Pack | Price   |
|--------|------|---------|
| PY5140 | Each | £182.50 |

## Scan to see in use



#### Inspire Magnetic Field Density Meter

A highly accurate unit which measures magnetic field strengths directly. Using the pre-calibrated probe users can investigate different magnetic fields and specifically cover the practical required by the current A-Level syllabus.

- Direct measurement of field strength up to 2000mT
- Supplied with high accuracy probe
- Ranges: 0 20, 0 200 and 0 2000mT options
- Tare/zero adjustment for background magnetic field

| Code   | Pack | Price   |
|--------|------|---------|
| PY5021 | Each | £246.00 |

#### Magnetic Field Investigation Coil

Designed for use with either search coils, (NB other search coils may not fit the holder on the magnetic field investigation coil) or the Inspire Magnetic Field Density Meter probe this apparatus consists of a multi turn coil mounted on a rotatable base. The probe can be mounted in the centre of the coil and with a constant field applied the user can directly read off the effects of angle on the measured field.

- Multi turn coil for use in core A-Level practical
- Rotatable base with inbuilt angle measurer
- Probe shown only supplied with the meter PY5021

| Code   | Pack | Price  |
|--------|------|--------|
| PY5022 | Each | £52.00 |



#### **CURRICULUM RELATED EXPERIMENTS**

| Experiment No. | Title   |
|----------------|---|
| EXPT-1         | Variation of magnetic fields at the centre of a circular plane coil with current                            |
| EXPT-2         | Dependence of magnetic flux on the dot product between magnetic field vector and area vector                |
| EXPT-3         | Variation of magnetic field along the axis of a circular coil with the distance from the centre of the coil |





### Inspire TimingPro™ Bluetooth Timing Ball

The TimingPro™ Bluetooth Timing Ball uses a simple accelerometer to accurately sense start and end of flight. Timing Ball is a simple alternative to the g by freefall apparatus as it accurately records the time taken to fall through a set distance. Timing Ball can also be used to investigate trajectories and to demonstrate that perpendicular vectors are independent.

Free simple software is available for PC, tablets and mobile phones and is used to display results in both graph and table form. Accurate results for g by freefall can be gained within minutes of setup.

A handy ruler pointer adapter slides over any standard 1m ruler and lets users perform g by freefall by accurately showing the point of release (ruler and pointer PY5052 available separately).

- 1ms resolution
- Inbuilt 3-axis accelerometer records time of flight
- Reliable Bluetooth connection to PC
- Robust, simple to use and economical to purchase
- Investigate g by freefall and SUVAT equations
- Easy data collection by PC, iOS and Android tablets/phones

| Code   | Description                              | Pack | Price  |
|--------|--|------|--------|
| PY5050 | TimingPro™ Bluetooth Timing Ball         | Each | £69.00 |
| PY5052 | TimingPro™ Timing Ball Pointer Accessory | Each | £8.97  |

#### Inspire Laws of Motion Ramp & Accessories

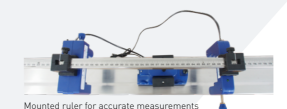
A self-contained kit centred around a 1.2m stainless steel track and 2 robust metal dynamics trolleys. The kit includes a full range of accessories for investigating the different laws of motion.

#### Contents:

- 1.2m stainless steel dynamics track
- 2 robust low friction metal dynamics trollies with removable weights
- A range of light gate masks
- Slotted mass set and pulley for constant acceleration experiment
- Clamps to accommodate Inspire PY5100 Light Gates
- Inspire Light Gates slot easily onto the overhead carriers
- Ruler mounted on the overhead rail to set the gate disstance

NB. Inspire light gates (PY5100 and PY5112) must be purchased separately – see page 12.

| code  | Pack | Price   |
|-------|------|---------|
| Y5130 | Each | £186.74 |



## Scan to see the product in action!

#### **CURRICULUM RELATED EXPERIMENTS**

| Experiment No. | Title  |
|----------------|--|
| EXPT-1         | Determination of freefall time when dropped from a known height and measuring'g' acceleration due to gravity |
| EXPT-2         | Study the variation of height h as a function of t and t2 fall time  |
| EXPT-3         | Measurement of total time of flight during projectile motion   |



### **CURRICULUM RELATED EXPERIMENTS**

| Experiment No. | Title  |
|----------------|--|
| EXPT-1         | To find the velocity of an object                                |
| EXPT-2         | To determine the average speed of an object                      |
| EXPT-3         | To determine the acceleration of a moving object                 |
| EXPT-4         | To plot a graph between velocity and time using the picket fence |
| DEMO-1         | To demonstrate elastic collision                                 |
| DEMO-2         | To demonstrate the law of conservation of energy                 |
| DEMO-3         | To demonstrate the transfer of energy                            |



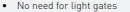
## Inspire TimingPro™ Bluetooth Dynamics Car

This innovative system has been designed by physics teachers specifically for the requirements of the GCSE and A Level physics curriculum and enables users to record highly accurate data in real time whilst the Bluetooth connectivity reduces setup time and does away with the need for traditional wired connections, perfect for whole class demonstration to gain data for the practicals. Resolution on the data is an impressive 50 samples per second. For schools looking for a modern alternative to the Linear Airtrack, ramp, trollies and light gates, a second 'secondary' timing car can be purchased which connects to the 'primary' car via an IR line of sight beam for collisions and momentum experiments. The primary car connects to TimingPro™ software on PCs or laptops and enables users to display displacement, velocity, acceleration, force, energy and momentum. The free TimingPro™ software has user selectable 'Basic' and 'Advanced' modes along with templates for popular experiments.

The experiments for the TimingCar are performed on our high quality 1.5m stainless steel track – this can also be elevated for use as an incline plane. There is also the option of a separate curved track to allow users to investigate circular dynamics. Using the circular track users can also graph damped simple harmonic motion and use the results to calculate a value for 'g' as an alternative to traditional g by freefall setups.

The accessory kit includes a range of magnetically attachable bumpers, pulleys, masses and a crumple zone attachment to investigate: elastic, inelastic and coalescing collisions, Newton's 2nd law of motion using a pulley and conservation of momentum/energy.

N.B. Secondary Car, Straight Track, Curved Track and Accessories all need to be purchased separately as required.



- The ultimate wireless dynamics system
- Bluetooth cars record displacement velocity
- Curved track option for studying circular dynamics
- 1.5m stainless steel dynamics track
- Complete range of accessories for the study of collisions and Newton's 2nd law
- Less setup hassle and more functionality than Linear Air Tracks
- Free TimingPro software for Windows allows the display of displacement, velocity, acceleration, force, energy and momentum
- Accessory set supplied in a Gratnells tray compatible insert for easy storage (Deep Gratnells tray is not included).

| Code   | Description                               | Pack | Price   |
|--------|---|------|---------|
| PY5300 | Bluetooth Primary Dynamics Car & Software | Each | £170.06 |
| PY5306 | Secondary Dynamics Car                    | Each | £99.26  |
| PY5312 | 1.5m Straight Dynamics Track              | Each | £83.96  |
| PY5315 | TimingPro™ Curved Track                   | Each | £70.69  |
| PY5318 | Bluetooth Car Accessory Set               | Each | £64.17  |



## CURRICULUM RELATED EXPERIMENTS

| Experiment No. | Title   |
|----------------|---|
| EXPT-1         | Study of linear motion under low friction, plotting of distance, velocity, momentum, kinetic, potential and total energy and acceleration |
| EXPT-2         | Newton's second law of motion   |
| EXPT-3         | Linear motion on an inclined plane  |
| EXPT-4         | Damped harmonic motion in potential well  |
| EXPT-5         | Dependence of kinetic energy on mass and velocity   |
| EXPT-6         | Study of elastic collisions, conservation of momentum and energy  |
| EXPT-7         | Study of inelastic collision and conservation of momentum   |
| EXPT-8         | Study of explosions and conservation of momentum  |
| EXPT-9         | Study of damped harmonic oscillation in the horizontal plane and determination of the spring constant                                     |
| EXPT-10        | Crash tests and the energy changes in crumple zones   |
| DEMO-1         | Demonstration of effect of drag on the vehicle  |
| DEMO-2         | Demonstration of a balloon propelling the car   |

Scan to see the product in action!





#### Inspire TimingPro™ Intelligent Light Gate

A standalone light gate system that requires no separate timer or complex wiring setup. The primary light gate connects via Bluetooth to any device running TimingPro™ software and the inbuilt rechargeable battery can provide power for an unlimited number of secondary light gates (which connect by a single lead) or for the separately available q by freefall release mechanism. Ideal for use with linear air tracks and dynamics ramp trollies making it perfect for demonstrating all experiments that require a timing device. (Experiment templates are provided). Light gate mounting rods required. Determination of g by freefall can be performed in a number of ways using 1 light gate or 2 light gates in conjunction with the TimingPro™ g by freefall stand and solenoid or directly using the picket fence accessory.

The primary light gate connects to TimingPro™ software on devices and enables users to display results quickly and easily in real time. The software (supplied for PC and available for free from the iTunes and Google Play Stores) has user selectable 'Basic' and 'Advanced' modes (basic and g by freefall only on Apple and Android) along with templates for popular experiments so that only the functionality that is required for the experiment is shown.

- · Wireless Light Gates for PC and tablet
- Inbuilt battery and ability to plug in unlimited number of secondary gates
- Ideal for use with air tracks and dynamics cars
- · Highly accurate and reliable
- Separate g by freefall accessory available
- · Pendulum experiment software template
- · Easy data collection by PC and Android tablets

| Code     | Description                                  | Pack | Price   |
|----------|--|------|---------|
| PY5100   | TimingPro™ Intelligent Light Gate & Software | Each | £133.70 |
| PY5112   | TimingPro™ Secondary Light Gate              | Each | £31.01  |
| Accessor | ies  |      |         |

| Code   | Description                        | Pack | Price  |
|--------|------------------------------------|------|--------|
| PY5109 | TimingPro™ Picket Fence            | Each | £10.72 |
| PY5110 | TimingPro™ Light Gate Mount        | Each | £29.95 |
| PY5115 | TimingPro™ Light Gate Mounting Rod | Each | £3.75  |



#### Inspire TimingPro™ G by Freefall

This TimingPro™ range apparatus from Inspire is designed to specifically work with TimingPro™ Intelligent Light Gates to fulfil the requirements of the current A-Level required practical for calculating 'g'. The Solenoid (PY5118) has to be used with the TimingPro™ Light Gate which supplies power to hold either the ball bearing or pellet in place until the user starts the experiment via the TimingPro g by freefall software. Available free of charge for PC's, smart phones, iPads and Android tablets from iTunes and Google Play.

A separate 1.2 metre extruded stainless steel stand is available (PY5116) and strongly recommended for use with the Solenoid and Light Gates as it perfectly aligns the TimingPro™ Light Gates and the Solenoid to ensure the ball bearing drops perfectly through the light gate(s).

- Simple and very reliable apparatus
- Accurate and repeatable results
- Calculate 'g' with either 1 or 2 light gates (purchase separately)
- · Supplied with one ball bearing and one pellet

| ode   | Description                       | Pack | Price  |
|-------|-----------------------------------|------|--------|
| Y5118 | TimingPro™ g by Freefall Solenoid | Each | £34.76 |
|       | TimingPro™ g by Freefall Stand    | Each | £31.55 |



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#### **Inspire Digital Meters**

The range includes a DC voltmeter, ammeter, dual purpose ammeter and voltmeter combined. Plus introducing brand new milliameter and AC voltmeter.

Meters are housed in a robust ABS casing with a sloping front to allow easy viewing of the display. The sockets are located on the front panel so the meter can be set back from the experiment reducing the tangling of wires. 9V battery supplied.

| Code   | Description                 | Pack | Price  |
|--------|-----------------------------|------|--------|
| PY5102 | DC Voltmeter 0 - 19.99V     | Each | £17.50 |
| PY5104 | DC Ammeter 0 - 9.99A        | Each | £17.50 |
| PY5122 | DC Milliammeter 0-200mA     | Each | £19.95 |
| PY5124 | AC Voltmeter 0-25V          | Each | £19.95 |
| PY5000 | Dual DC Voltmeter & Ammeter | Each | £28.50 |

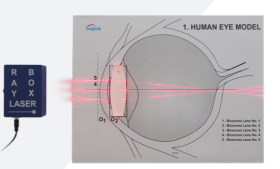


#### Inspire Laser Ray Kit with Accessories

A standalone laser kit that is supplied with 8 printed magnetic template sheets. Thin magnets in the laser housing and on all of the lens accessories allow easy positioning on the template sheets on a magnetic whiteboard making it perfect for demonstration purposes. Template sheets include demonstration of long and short sightedness and refracting telescopes. Magnetic whiteboard available separately if required.

- Magnetic mounting on the laser, lenses and templates allow demonstration on a white board or metal screen
- 5 beam class II red laser (peak 635nm)
- Includes 8 magnetic experiment templates
- Full range lens accessories
- Supplied in a high quality carry case
- CE marked

| Code   | Description                     | Pack | Price   |
|--------|---------------------------------|------|---------|
| Y5200  | Laser Ray Kit & Accessories     | Each | £172.00 |
| PY5203 | Magnetic White Board, 60 x 46cm | Each | £17.11  |





## **CURRICULUM RELATED EXPERIMENTS**

| Experiment No. | Title   |
|----------------|---|
| EXPT-1         | Working of the human eye (normal, far sighted and short sighted vision) |
| EXPT-2         | Principle of the camera   |
| EXPT-3         | Principle of the Galileo telescope and periscope                        |
| EXPT-4         | Principle of the Kepler telescope                                       |
| EXPT-5         | Principle of spherical aberration                                       |
|                | EXPT-1<br>EXPT-2<br>EXPT-3<br>EXPT-4                                    |





#### PowerPro™ Power Supplies

A range from Inspire of well specified, robust and reliable power supplies designed specifically for the needs of the latest curriculum.

## Common features across the range: • Robust metal housing

- ABS endcaps with integrated carry handles
  Stackable with detachable mains leads
- Shrouded sockets for extra protection but standard 4mm leads can
- PowerPro™ voltage limiter (selected models)
- 18 month manufacturers warranty
  12-hour soak test on full load by manufacturer
- Double or triple protection from overload
- Fully compliant and independently tested to EN61010-2010
- CE approved
- Tech specifications available on request



Scan to view the range in action!



| rerpro | ™ Regulated | Alexander (Marchael Marchael M |
|--------|-------------|--|
| Bomo   | dled        | 60,  |
|        |             |  |
|        |             |  |









| Code   | Name            | Voltage          | Stepped/<br>Variable | Current | Voltage | Features                     |
|--------|-----------------|------------------|----------------------|---------|---------|------------------------------|
|        |                 |                  |                      |         |         |                              |
| PY5010 | Prime           | 2-14V DC/AC      | Stepped              | 6A      | Yes     | Unregulated DC               |
| PY5013 | Regulated       | 2-14V DC/AC      | Stepped              | 6A      | Yes     | Regulated DC                 |
| PY5016 | Variable        | 1-15V DC/AC      | Variable             | 6A      | Yes     | Unregulated DC               |
| PY5027 | Electromagnetic | 1-0-1V AC, 2V DC | Fixed outputs        | 10A     | No      | Short circuit tolerant       |
| PY5024 | FHT             | N-4kV DC         | Variable             | 2m∆     | Nο      | Secondary Output 6.3V @2A AC |

## **KEY FEATURES:**

- Stackable
- Carry handles
- Innovative voltage lockDetachable mains lead











#### Inspire PowerPro™ Prime Power Supply

The PowerPro™ Prime Power Supply is the entry level model in this range of robust power supplies. Offering 2-14V output of both AC and full wave rectified DC the PowerPro™ Prime is ideal for general laboratory use where a smoothed or regulated output is not required. The voltage limiter can be set simply by the technician or teacher, whilst also having dual overload protection in the form of a resettable thermal cut out and internal fuse this unit has the protection needed for use in an education environment.

- Output voltage: 2-14V AC/DC in 2V steps
- Current output: 6A maximum (combined AC/DC)
- Robust ProLock™ voltage limiter
- Resettable short circuit protection
- Stackable with integrated handles and a detachable IEC mains cable
- Manufacturer's warranty: 18 months
- Fully CE certified to BSEN61010
- Dimensions: 25 x 26 x 13cm, 5.5kg

inspire

| Code   | Pack | Price  |
|--------|------|--------|
| PY5010 | Each | £89.98 |
|        |      |        |

## Inspire PowerPro™ Regulated Power Supply

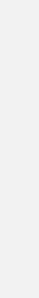
The PowerPro™ Regulated Power Supply is an advanced stepped unit offering 2-14V AC and fully regulated DC output and is ideal for use with equipment that requires a more refined output. A robust ProLock™ voltage limiter allows the setting of a technician/teacher defined upper voltage limit whilst the unit has dual overload protection in the form of resettable thermal cut out and an internal thermal fuse.

- Output voltage: 2-14V AC and regulated DC in 2V steps
- Current output: 6A maximum (combined AC/DC)
- Stackable with integrated handles and a detachable IEC mains cable
- Regulated DC output with <500mV drop on full load</li>
- Manufacturer's warranty: 18 months
- Fully CE certified to BSEN61010
- Dimensions: 33 x 26 x 13cm , 6.4kg

| ode   | Pack | Price   |
|-------|------|---------|
| Y5013 | Each | £148.15 |

POWER SUPPLY 2-14V AC/DC, 6Amp (DC Regulated)







inspire





The PowerPro™ Variable Power Supply is ideal for general laboratory use where a variable output is required. Offering 1-15V output of both AC and full wave rectified DC the PowerPro™ Variable includes the Inspire ProLock™ voltage limiter which enables the setting of a technician/teacher defined upper voltage limit. The unit also features dual overload protection in the form of resettable thermal cut out and an internal thermal fuse.

- Output voltage: 1-15V variable AC/DC
- Current output: 6A maximum (combined AC/DC)
- Robust ProLock™ voltage limiter allows the setting of the upper voltage ceiling
- Full wave rectified DC output (unsmoothed & unregulated)
- Stackable with integrated ABS handles and a detachable IEC mains cable
- Manufacturer's warranty: 18 months
- Fully CE certified to BSEN61010
- Dimensions: 37 x 26 x 13cm , 7.2kg

| Code   | Pack | Price   |
|--------|------|---------|
| PY5016 | Each | £139.19 |

# Inspire PowerPro™ Electromagnetic Power Supply

The PowerPro<sup>TM</sup> Electro Magnetic Power Supply is designed for experiments that require low voltage and high current including electromagnet experiments and investigating magnetic fields associated with electric current. A separate accessory is available allowing the easy demonstration of the force on a conductor experiment.

- Output voltage: 1-0-1 AC, 2V DC
- Current output: 10A maximum (combined AC/DC)
- Designed to tolerate high current and short circuiting
- Additional internal resettable fuse protection for transformer
- Manufacturer's warranty: 18 months
- Fully CE certified to BSÉN61010
- Dimensions: 25 x 26 x 13cm, 4.2q

| Code   | Pack | Price  |
|--------|------|--------|
| PY5027 | Each | £92.29 |

## Force on a Conductor Accessory

Uniquely adapted to plug directly into the electromagnetic power pack, this simple arrangement of 2 rails and a brass axle and wheels within a magnetic field. Demonstrates the basic principles of the motor effect, when the current is switched on.

| Code   | Pack | Price  |
|--------|------|--------|
| PY5028 | Each | £16.62 |
|        |      |        |





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POWER SUPPLY 0-15V AC/DC 6Amp





POWER SUPPLY

## Inspire PowerPro™ EHT Power Supply

The PowerPro™ EHT Power Supply is ideal for powering most Teltron tubes, electrostatics investigations and for power to spectrum tubes. The primary output offers 0-6kV variable DC at a restricted current limit of 2mA. There is also a 50uA secondary EHT output along with a fixed 6.3V AC output for use with specific Teltron tubes.

- Digital LED display of primary output voltage
- Resettable short circuit protection
- Separate earth option if floating voltage is not required
- Stackable with integrated ABS handles and a detachable IEC mains cable
- Manufacturer's warranty: 18 months
- Fully CE and CSA certified to BSEN61010
- Dimensions: 37 x 26 x 13cm, 6kg

| Code   | Pack | Price   |
|--------|------|---------|
| PY5024 | Each | £245.66 |
|        |      |         |
|        |      |         |

## Inspire PowerPro™ Advanced Signal Generator

The PowerPro™ Signal Generator is an advanced signal generator and amplifier designed specifically for use in school. This versatile unit includes both high and low impedance outputs making the unit ideal for driving vibration generators and loudspeakers whilst an internal speaker (which can be turned off) can be used to demonstrate the human hearing range.

The unit also includes an auxiliary input for amplifying external signals – this is ideal for amplifying MP3 or iPod music signals for use with the SLS Lab Basics Rubens Tube. A separate headphone socket lead and 4mm adapter is also available separately to transfer the MP3 signals into the signal generator.

Other items are available for use with the PowerPro™ signal generator including the vibration generator and the vibration generator accesories set, for use in the Waves required practical in both GCSE and A-Level.

- Frequency range: 1 to 110 kHz in 5 decade range
- Waveforms: sine, square or triangular. Square wave rise time 1µs approx.
   Sinewave distortion 1% on all ranges
- Output voltage: 10V peak to peak
- Digital LED display
- Low impedance output x watts: perfect for driving vibration generators or loudspeakers
- High impedance output: can be attenuated by a factor of 10 or 100
- Built-in loud speaker (can be switched off)
- · Internal short circuit protection
- Amplitude and frequency modulation options
- Input signal 2V (peak to peak)
- Frequency response 1Hz to 100kHz, -3dB
- Manufacturer's warranty: 18 months

| Code   | Description                         | Pack | Price   |
|--------|-------------------------------------|------|---------|
| PY5018 | PowerPro™ Advanced Signal Generator | Each | £239.00 |
| PY5019 | Audio Input Adapter & Lead          | Each | £11.27  |
|        |                                     |      |         |

#### Accessories

| Code    | Description                         | Pack | Price  |
|---------|-------------------------------------|------|--------|
| SEP4379 | Vibration Generator                 | Each | £39.50 |
| PY2028  | Vibration Generator Accessories Kit | Each | £25.01 |



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### Inspire Compact Ripple Tank

A compact, easy to setup ripple tank. The Inspire Ripple Tank includes all of the accessories required to cover the entire of range of experiments including: reflection, refraction, diffraction and interference with the accessories being stored in a handy tray on the front of the unit.

Two models are available; simple and advanced. With both models users can vary the frequency of both the dippers and the LED strobe lighting. The advanced version also allows a great sweep of frequency, control of amplitude and the inclusion of a 'Camera Mode' which allows the pictures to be viewed through a camera, making it perfect to demonstrate reflection, refraction and diffraction of waves. The dipper and strobe frequencies can be synchronised for stationary waves or slightly offset to give moving waves.

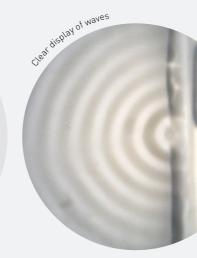
Common to both PY5150 & PY5160:

- Frequency range 50–175 Hz
- LED strobe control
- Standalone benchtop ripple tank
- Full range of accessories and dedicated accessory storage
- Digital display of frequency
- 12V plug top power supply and full instructions

Additional features of PY5150 (Advanced):

- Wave amplitude control
- · Camera projection mode
- Expanded frequency range: 1-250Hz

| Code   | Description          | Pack | Price   |
|--------|----------------------|------|---------|
| PY5160 | Simple Ripple Tank   | Each | £116.85 |
| PY5150 | Advanced Ripple Tank | Each | £144.50 |



### Inspire Ripple Tank Camera with Stand

A simple USB camera mounted on a flexible gooseneck style stand for use with the Inspire Advanced Ripple Tank. The camera allows the easy projection of the ripple tank to a whiteboard or projector.

N.B. Must be used with the 'Camera Mode' on the Inspire Advanced Ripple Tank (PY5150) – ripple tanks without this mode will give a distorted picture through a projector.

| Code  | Pack | Price  |
|-------|------|--------|
| Y5153 | Each | £69.00 |



## CURRICULUM RELATED EXPERIMENTS

| Experiment No. | Title  |
|----------------|--|
| EXPT-1         | To study the relationship between frequency and wave length to calculate wave velocity     |
| EXPT-2         | Image formation by plane mirror  |
| EXPT-3         | Reflection of plane wavefront at a straight barrier  |
| EXPT-4         | Reflection of plane wavefront at a convex barrier  |
| EXPT-5         | Reflection of plane wavefront at a concave barrier   |
| EXPT-6         | Reflection of circular wavefront at a concave barrier                                      |
| EXPT-7         | Refraction using a rectangular refractor   |
| EXPT-8         | Refraction using a convex refractor  |
| EXPT-9         | Refraction using a concave refractor   |
| EXPT-10        | Diffraction of a plane wave at a single edge   |
| EXPT-11        | Diffraction of a plane wave when the slit width is greater than the wavelength of the wave |
| EXPT-12        | Diffraction of a plane wave when the slit width is less than the wavelength of the wave    |
| EXPT-13        | Interference using double point dipper   |
| EXPT-14        | Interference pattern for Young's slits   |
| EXPT-15        | Lloyd's mirror Interefence pattern between waves from parent source produced by reflection |

Scan to see the product in action!





|         | Dynamics Car  | Laser Ray Kit   | Light Gates  | Magnetic Field   | Power Supplies/Meters  | Ring Launcher   | Ripple Tank  | Signal Generator  | Timing Ball  | Transformer Set  |
|---------|---|---|--|--|--|---|--|---|--|--|
|         | PY5300 PY5306 PY5312<br>PY5315 PY5318   | PY5200 PY5203   | PY5100 PY5112 PY5118<br>PY5130 PY5116 PY5109<br>PY5115   | PY5021 PY5022  | PY5102 PY5104 PY5000<br>PY5010 PY5013 PY5106<br>PY5027 PY5024 PY5122<br>PY5124     | PY5140  | PY5160 PY5150  | PY5018 SEP4379  | PY5050 PY5052  | PY5182 PY5184 PY5186<br>PY5124   |
|         |   |   |  | G  | CSE Combined Science   | Curriculum Links  |  |   |  |  |
| AQA     | <ul> <li>Force and motion 6.5.4.1.2-6.5.4.1.3</li> <li>6.5.4.1.5, 6.5.4.2.1, 6.5.5.2</li> <li>Required practical 19 F=Ma</li> </ul>   | Properties of EM waves 6.6.2.2     Correction of vision 4.5.2.3                         | Newton's laws 6.5.4.2.1-6.5.4.2.2     Acceleration 6.5.4.1.5     Required practical 19 F=Ma  |  | Electricity unit 6.2     Required practicals 14-16                                 |   | Topic 4 Waves 6.6.1.1     Required practical 20                              | Required practical 20   |  |  |
| EDEXCEL | Topic 2 motion 2.6, 2.8, 2.11, 2.15, 2.19     Core practical 1.2.19     Momentum 2.24-2.26     Conservation of energy 3.1-3.2, 3.5a-d   |   | • Topic 2 motion 2.6, 2.8, 2.11, 2.15<br>• Core practical 1 2.19   |  | Whole unit Electricity and circuits     Core practical 5                           | Unit 12 magnetism-motor effect     12.11-12.12  | • Topic 4 Waves 4.2-4.3, 4.5, 4.7<br>• 4.10-4.11, 4.17<br>• Core practical 2 | <ul> <li>Topic 4 Waves 4.2,4.4,4.11-17</li> <li>Core practical 2</li> </ul> |  | Topic 13 Electromagnetic induction     13.5-13.6, 13.9-13.10                             |
|         | Unit 2 Motion P2.1b+h P2d+k PAG 2 PAG 3 Energy of a moving body P5.1e, Crumple zones P6.1f  |   | Unit 2 Motion P2.1b-h, PAG 3 Newtons laws P2.2c,d,i+k Energy in a moving body P5.1e  |  | Electricity 3.2     PAGs 5-6   |   | <ul> <li>Waves unit P4.1c, P4.1f</li> <li>PAG 4</li> </ul>                   |   |  |  |
|         |   |   |  | GCSE Physi   | ics Curriculum Links (in   | addition to the GCSE combine  | ed content)  |   |  |  |
| AQA     | Force and motion 4.5.6.1.2-4.5.6.1.5 4.5.6.2.1-4.5.6.2.2 Acceleration Required practical 7 F=Ma 4.5.7.2-4.5.7.3 motion and crumple zones  |   | <ul> <li>Force and motion 4.5.6.1.5</li> <li>4.5.6.2.1-4.5.6.2.2 Acceleration</li> <li>Required practical 7 F=Ma</li> <li>Momentum 4.5.7.1-4.5.7.2</li> </ul>  |  | Electricity unit 4.2     Electromagnetism 4.7.2.1-4.7.2.3     Required practical 3 | Induced potential 4.7.3-4.7.3.1   | Topic 4 Waves 4.6.1.1-4.6.1.3     Required practical 8                       | • Waves 4.6.1-4.6.1.2<br>• Required practical 8                             |  | Unit 4 Electricity 4.7.3-4.7.34  |
| EDEXCEL | Topic 2 motion 2.6,2.8-2.9,2.11,2.13,     2.14-2.15 Newtons law of motion     Core practical 1 2.19     2.24-2.26 Momentum     2.31 Collisions  | • Topic 4 Waves 4.9P-4.10<br>• Topic 5 Light 5.1P,5.6P                                  | Topic 2 motion 2.6,2.8-2.9,2.11,2.13,     2.14-2.15 Newtons law of motion     Core practical 1 2.19     Topic 15 Pressure 15.15P-15.17P  |  | Topic 10 Electricity/circuits     Whole unit     Core practical 5                  | Topic 12 Magnetism 12.10-12.14  | Topic 4 Waves 4.2,4.8P,4.10-11     Core practical 2                          | <ul> <li>Topic 4 Waves 4.2.4.4.4.11-17</li> <li>Core practical 2</li> </ul> |  | Unit 2 mechanics 30     Higher, faster, stronger 30                                      |
| OCR     | <ul> <li>Unit 2 Motion P2.1-P2.2</li> <li>PAG 2</li> <li>PAG3</li> <li>P7.1</li> <li>PAG 5</li> <li>P8.1g Crumple zones</li> </ul>  | Unit 5 Light P5.3 Correction of vision  | Kinematics 3.1.1a     Linear motion collisions 3.1.2     PAG 1 'g' by freefall     Motion 3.2.2a-d     HSW4 factors affecting terminal velocity  |  | Electricity unit P3.2     Simple circuits     PAG 6                                | Induced fields P4.2b+c, Flemings left hand rule P4.2e-h  The state of | Waves unit P5.1 Wave features PAG 4 PAG8 P4.1c-f Refraction in water waves   |   |  | Transformers 6.3.3 fi] +ii]  |
|         |   |   |  |  | A-Level  | Curriculum Links  |  |   |  |  |
| AQA     | Motion in a staright line 3.4.1.3 Newton's laws of motion 3.4.1.5 Momentum 3.4.1.6  |   | Motion in a staright line 3.4.1.3 Required practical 3 'g' by freefall Projectile motion 3.4.1.4 Newton's laws of motion 3.4.1.5 Momentum 3.4.1.6  | Magnetic fields and flux density     3.7.5.3.7.5.1, 3.7.5.3     Flux linkage required practical 11 | Electricty/electronics     Capacitance/resistance                                  | Flux density 3.7.51-3.7.5.2     Moving charge/EM induction 3.7.5.4  | • 3.3 waves 3.3.1.2,3.3.2.1-3.3.2.2<br>• Required practical 1                | Superposition of waves 3.3.1.3     Required practical 1                     | Motion in a straight line 3.4.1.3     Required practical 3 'g' by freefall     Projectile motion 3.4.1.4 | <ul> <li>Transformers</li> <li>Operation, equation</li> <li>Efficency 3.7.5.6</li> </ul> |
| EDEXCEL | Topic 2 mechanics 9,11,17,21-22 26-27 Topic 6 further mechanics 97-99, 101 Core practical 9 Topic 13 oscillations Higher,faster, stronger 11,17, 21-22,22-27,97-98,101 Core practical 9 build or bust 183 | <ul> <li>Topic 5 waves and light 71-77</li> <li>Spare part surgery 71-77, 88</li> </ul> | Topic 2 mechanics 9,11,21 Core practical 1 Topic 4 materials 51a-b,52 Core practical 4 Topic 6 further mechanics 100 Topic 10 socillations 181,184 Higher faster, stronger 19, 21-2, Good enough to eat 52 core practical 4 Probing the heart of the matter 11 Core practical 10 | Magnetic flux linkage and density 121  | Topic 3 electric circuits     Technology in space                                  | <ul> <li>Topic 7 electricity and magnetic fields<br/>121-127</li> <li>Transport on a track 121,123-4 126-7</li> </ul>   | <ul> <li>Topic 5 waves 62-63, 65</li> <li>Core practical 7</li> </ul>        | <ul> <li>Topic 5 waves 63,67,67,68,69</li> <li>Core practical 7</li> </ul>  | <ul> <li>Topic 2 mechanics 15</li> <li>Higher, faster, stronger 15</li> </ul>                            | Unit 2 mechanics 30 Higher, faster, stronger 30  |
| OCR     | Kinematics 3.1.1a     Linear motion collisions 3.1.2     collisions 5.3.1 SHM 5.3.1-5.3.2a     PAG 1  | Waves 4.4.2d 1-111] 4.4.2e  | Kinematics 3.1.1a     Linear motion collisions 3.1.2     PAG 1 'g' by freefall     Motion 3.2.2-d     HSW4 factors affecting terminal velocity   | Magnetic field 6.31, 6.3.6   | Electricity unit 4.1-4.2   | Flemings left hand rule 6.3.1d Force on a coductor6.3.1e Faradays law/ Lenz's law 6.3.1c,d  | • Waves 4.41, 4.4.3a c-e   | <ul> <li>Waves 4.4.1, 4.4.4d-e, 4.4.4.g</li> <li>PAG 5 waves</li> </ul>     | 3.13a-b Projectile motion  | Transformers 6.3.3 fi] +ii]  |

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