

TELTRON TUBES

THREE CLASSICAL ELECTRON PHYSICS EXPERIMENTS FOR YOUR LAB:

- e/m experiment
- Hertz experiment
- electron diffraction experiment

Tel-Atomic Classical Electron Physics System includes all the apparatus necessary for performing these experiments.

The System is a modular design which permits the experiments to be performed with the same basic setup; only the tubes need to be changed. Apparatus included in the complete System includes the following:

TEL 501 Universal Stand
TEL 502 Helmholtz Coils
TEL 525 Deflection e/m Tube
TEL 533 Hertz Critical Potentials Tube
TEL 555 Electron Diffraction Tube

CATALOG TEL TS560
CLASSICAL ELECTRON PHYSICS SYSTEM \$1,907.00

ALSO NEEDED:

Power supplies for use with the Classical Electron Physics Systems are described on page 23.

TEL 500 BANANA CORD SET

Banana cord set provides all the connectors required for use with Teltron tubes. Each set includes six couplers, four sockets, four plugs and thirteen banana cords.

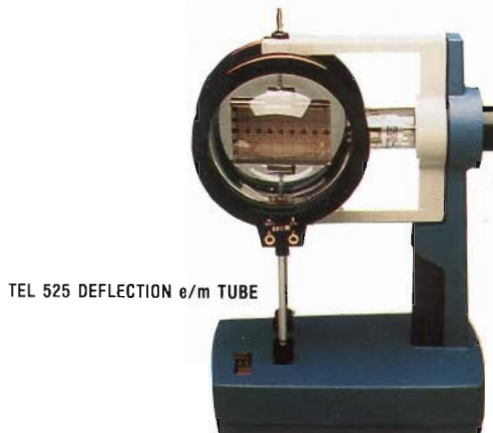
CATALOG TEL 500 \$238.00

TEL 525 DEFLECTION e/m TUBE WITH TEL 501 UNIVERSAL STAND AND TEL 502 HELMHOLTZ COILS TEL 813E KV POWER UNIT IN FRONT AND TEL 800E L.V. POWER UNIT ON RIGHT

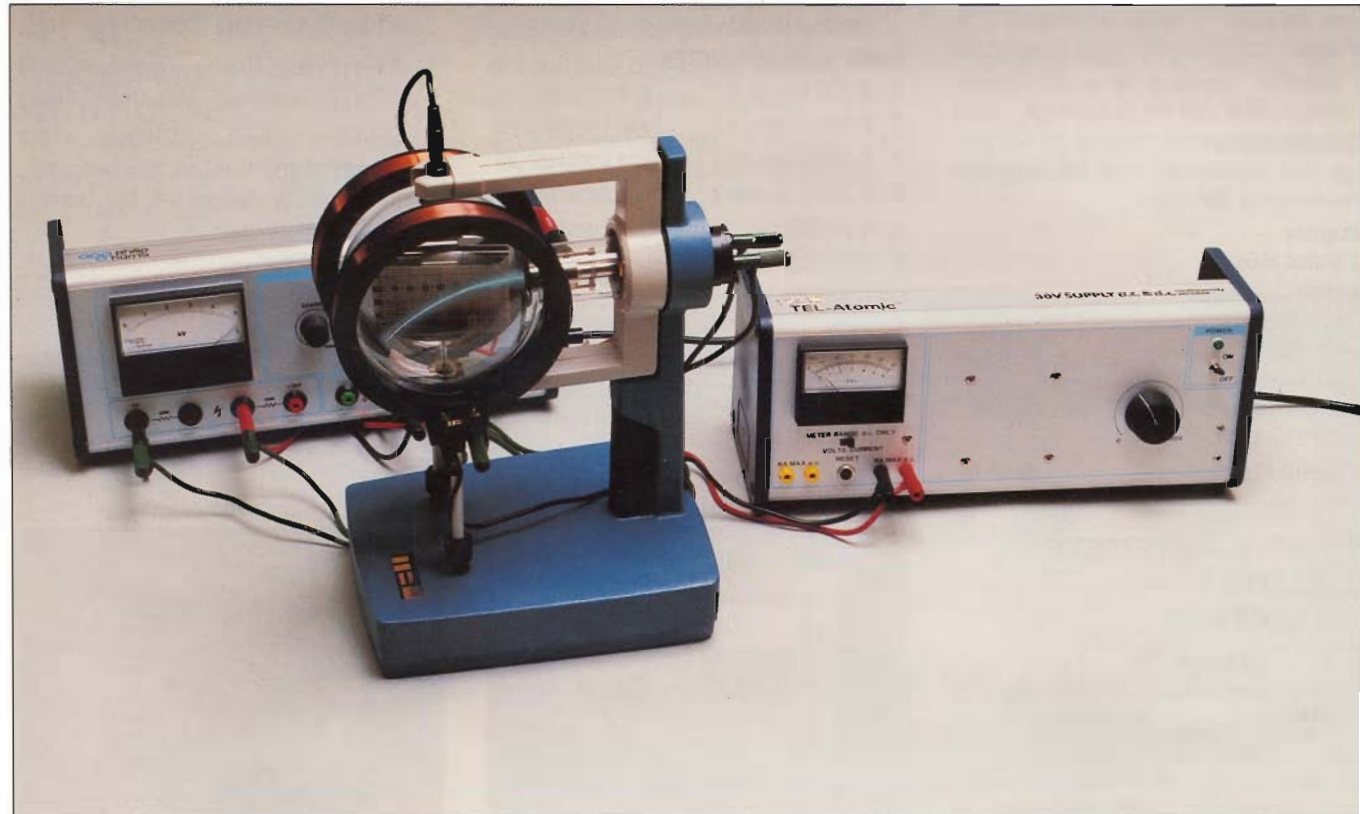
TEL 533 HERTZ CRITICAL POTENTIALS TUBE

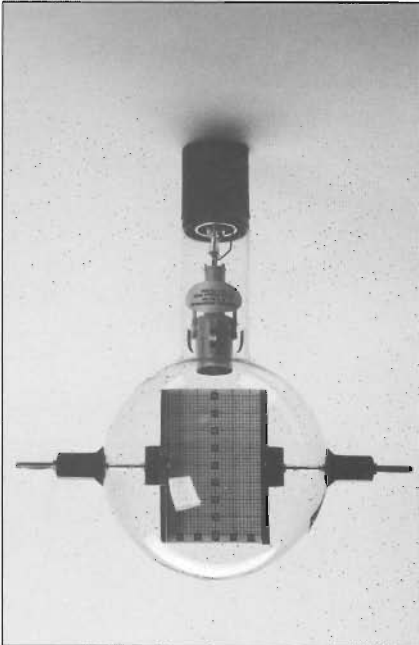


TEL 555 ELECTRON DIFFRACTION TUBE

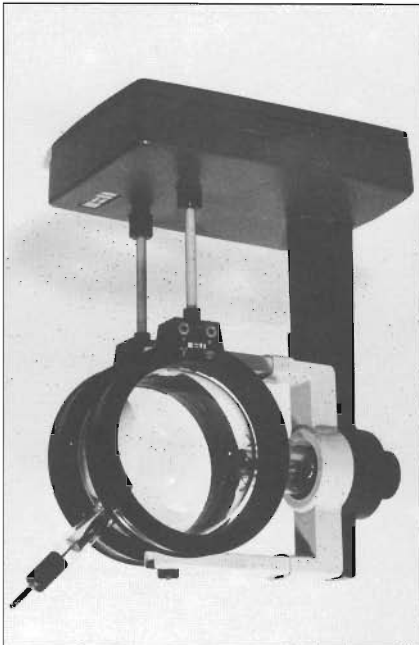


TEL 525 DEFLECTION e/m TUBE



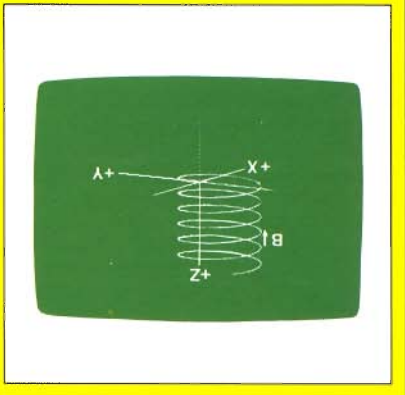


TEL 525 DEFLECTION e/m TUBE



TEL 501 UNIVERSAL STAND ACCOMMODATES ALL
TELETRON TUBES

SOFTWARE



TEL 502 HEI MOL TZ COU S

Motion of a Charged Particle

The concepts of magnetic and electric fields are difficult to teach in an introductory physics course. Describing how charged particles move in a combined electric and magnetic field is even more formidable because the calculations are laborious to calculate and difficult to draw.

With this software the motion of a charged particle in a combined electric and magnetic field can be simulated. The strength of either field and its orientation can be changed and the resulting trajectory of the particle represented on a three dimensional graph which can be viewed from any angle.

Recommended Accessories

TEL 525 Deflection e/m Tube

TEL 525 Deflection e/m Tube

CATALOG TEL CP35 (Applie) \$56.00

CATALOG TEL CP35 (IBM) \$56.00

The diode electron gun, tungsten wire "hairpin", filament and a cylindrical collimating anode, projects a narrow ribbon of electrons into the evacuated experimental zone. The metal plates support the phosphorcoated mica sheet to intercept the ribbon of electrons at 15° with respect to the axes of the beam. Printed on the opposite side of the mica is a beam deflection system and magnetic focusing

- beam divergence with an alternating velocity distribution and magnetic focusing
 - the electron mirror, trochoidal spirals
 - deflection alone determines the magnetic field distributions
 - more accurate determination by magnetic deflections

TEL 323 DEFLECTIONS/mm TUBE

Magnetically mounted on the Universal Stand they automatically provide an hemihelix configuration. When mounted on the Universal Stand they automatically separate from the coil has 320 turns of 22 SWG wire wound on a plastic former of 13.6 cm mean diameter. The semi-movable coil has 320 turns of 22 SWG wire wound on a plastic former of 4 mm sockets and "start" and "finish" is indicated.

ATOMIC PHYSICS

With Tetrode tubes properties of the free electron and the electron within the atom can be studied. A logical progression of experiments can be studied. A logical progression of experiments can be performed with these tubes from thermionic emission of electrons from a hot filament to dual properties of the electron. Experiments in instruments are included with each tube.

THE ELECTRON
SYSTEMATIC STUDY OF

- TELTRON TUBES ARE:
 - Perfect for the laboratory
 - Excellent for an introduction to atomic physics
 - Large enough to use for demonstration
 - Modular
 - In compliance with DHW radiation safety standards

TELTRON TUBES

CATALOG TEL CP135 (IBM) \$56.00

CATALOG TEL CP135 (IBM) \$56.00

The diode electron gun, tungsten wire "hairpin", filament and a cylindrical collimating anode, projects a narrow ribbon of electrons into the evacuated experimental zone. The metal plates support the phosphorcoated mica sheet to intercept the ribbon of electrons at 15° with respect to the axes of the beam. Printed on the opposite side of the mica is a beam deflection system and magnetic focusing

- beam divergence with an alternating velocity distribution and magnetic focusing
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REFLECTIONS/

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DEMONSTRATIONS

knowledge of the electron is fundamental to an understanding of atomic structure. Electron tubes and their accessories allow the teacher to provide students with a clear grasp of the nature of the electron, leading to a proper understanding of positive ions, radioactivity and x-rays.

ATOMIC PHYSICS

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TELETHON TRIBES ARE

TEL 501 UNIVERSAL STAND
Designed to accommodate the whole range
of Teflon tubes and accessories, the Univer-
sal Stand provides easy access to all plug and
socket connections and gives a clear view of
the experimental zone. The vertical stand
is die-cast, integral with the plinth, in alumi-
num and finished in Teflon blue. The jaws
clamp easily around the tube and provide good elec-
trical insulation. Any tube can be mounted in
the stand by placing the neck within the
stanchion cavity and springing the side caps
about an axis which is 25 cms above the table
top. The stand is mounted on 3 rubber feet. It
has overall dimensions of 34 cms high, 18
cms wide, 30 cms long and weighs 2 kg.

THE COMPLETE ASSEMBLY

The protograph below illustrates a typical assembly in which a tube is mounted in the universal Stand. The experimental zone sphere is contained within the Helmholz Coils to obtain magnetic deflection of a cathode ray beam.

TELTRON TUBES

centimeter graticule whose center line zero lies along the axis of the undeflected electron beam. This configuration makes visible the path of the electrons as the beam traverses the experimental zone. Deflection of the beam is caused by the electric field between the internal parallel plates or by a magnetic field applied externally by means of the Helmholtz Coils, **TEL 502**. Deflections are clearly detected and displacements relative to the undeflected beam can be easily recorded. The filament terminations are 4 mm sockets and connections are made by 4 mm plugs and sockets.

Power supply

Anode Voltage, 1500-5000V DC

Maximum Filament Voltage, 7.5V.

Typical Anode Current, 1 mA.

Recommended Accessories

TEL 813E K.V. Power Unit

TEL 502 Helmholtz Coils

CATALOG TEL 525

\$476.00

TEL 533 HERTZ CRITICAL POTENTIALS TUBE

- electrical detection of excitation potentials Hertz
- no oven required
- measurement by oscilloscope 3 energy levels plus ionization
- measurement by spot galvanometer, 3 to 4 energy levels plus ionization
- measurement by potentiometric recorder, up to 6 energy levels
- evidence of meta-stable states

Experiments with the Gas-Filled Planar Triode reveal that energy exchanges take place through non-elastic collisions, but the resolution is not sufficient to show the existence of individual energy levels; electrons with a narrow energy spread are necessary. The

Critical Potentials Tube has the inside surface of the glass bulb coated with a transparent conducting layer connected to the anode of a diode gun to create a field-free collision region. A hot cathode emits electrons in a narrow cone determined by the exit aperture in the anode. The collector is a wire ring positioned so it cannot receive electrons directly from the cathode. The tube contains helium at low pressure. The collector ring is made positive by a few volts with respect to the anode. The collector attracts electrons which have been scattered by collision processes out of the main beam and, in contrast to the classical Franck/Hertz experiments, the collector current exhibits peaks by collecting, rather than repelling, the low energy electrons when their population is at a maximum.

The filament cathode is terminated at two 4mm sockets in the grey plastic end cap and the anode and collector ring are each connected to 4mm plugs mounted on grey plastic side caps.

Power supply

Maximum Anode Voltage, 50V DC

Anode Current at 30V, 2mA.

Collector Voltage, 1 to 2V DC.

Filament Voltage, 5 to 7V.

Recommended Accessories

TEL 801E H.V. Power Unit

CATALOG TEL 533

\$428.00

- verification of the de Broglie hypothesis
- establishment of the dual nature of the electron
- calculation of spacing of diffracting planes
- reassessment of supposed carbon atom crystal arrangement

The electron gun uses an indirectly-heated oxide-coated cathode and projects a converging narrow beam of electrons through a thin layer of graphitized carbon which is supported on a fine mesh grid over the exit aperture of the gun assembly. Electrons diffracted during transmission through the carbon traverse the evacuated experimental zone to impinge on the luminescent screen in ring patterns, the center of the rings being the spot caused by the undiffracted electrons. The brightest rings are caused by diffraction at the planes in the carbon atoms separated by 1.23 and 2.13 angstroms, d11 and d10 respectively. The filament heater assembly is terminated at two 4mm sockets in the end cap and the anode assembly is connected to a 4mm plug mounted on a side cap.

Power supply

Anode Voltage, 1500-5000 V DC

Filament Voltage, 6.3V

Anode Current, 0.2-0.4 mA.

Recommended Accessories

TEL 813E K.V. Power Unit

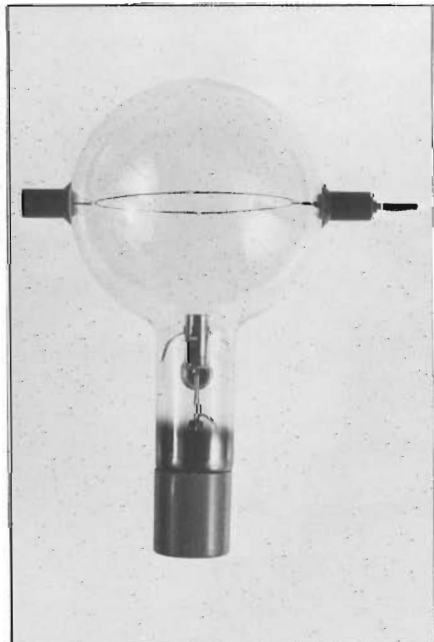
CATALOG TEL 555

\$513.00

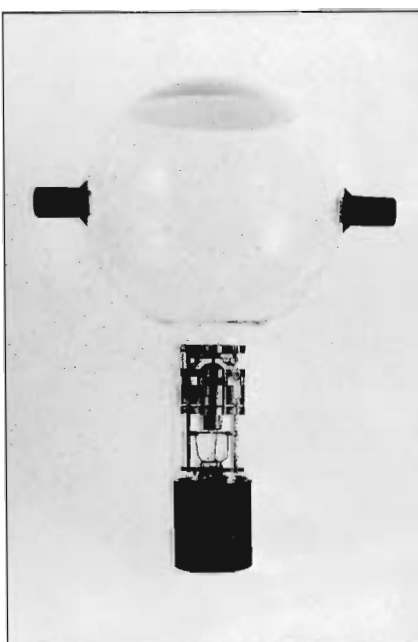
534 FINE BEAM TUBE (GAS-FILLED)

- narrow visible electron beams
- mean free path studies and unstable beams
- velocity focusing and gas multiplication
- primary and higher orders of ionization
- loss of energy in a spiral path
- measurement of "assumed circular path" e/m

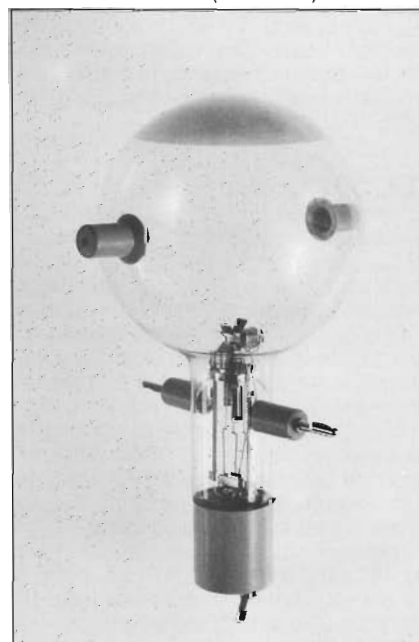
TEL 533 HERTZ CRITICAL POTENTIALS TUBE

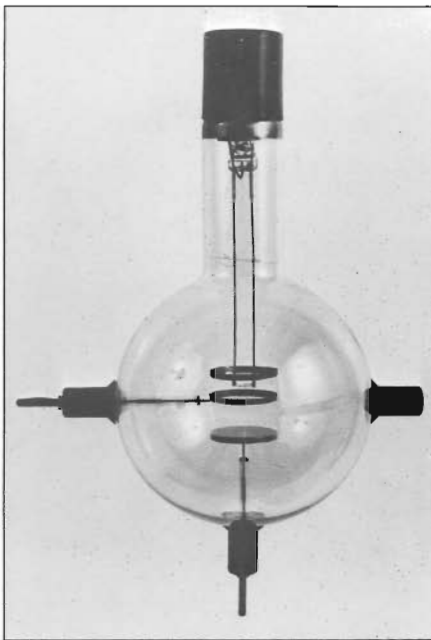


TEL 555 ELECTRON DIFFRACTION TUBE



TEL 534 FINE BEAM TUBE (GAS-FILLED)





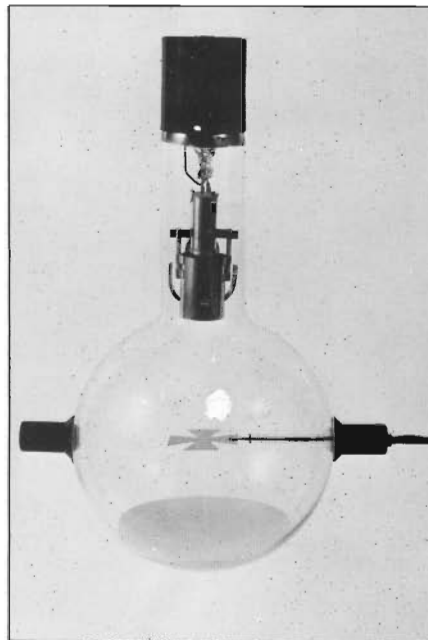
TEL 521 PLANAR TRIODE TUBE

\$270.0

- estabilishment of direction of char-
- concept of a cathode ray gun
- application as an amplifier
- application as an oscillator (use
- anode and mutual characteristic
- Diode with a parallel wire grid initially between the cathode and anode elec-
- Diode is primarily intended to pro-
- between the cathode and anode elec-
- the grid is connected to a 4 mm plug
- on one of the plastic side caps. As
- diode the form of construction cor-
- with the connection terminal trade
- ormance of the large geometric con-
- laminated leads a circular packing dis-
- ide a more uniform electric field bet-
- cathode and anode electrodes.
- Power Supply
- maximum filament voltage, 7.5V.
- Typical plate current, 0.35mA.
- Recommended Accessories
- TEL 801E H.V. Power Unit
- CATALOG TEL 521

TEL 521 PLANAR TRIODE

CATALOG TEL 523
\$314.00
TEL 813E K.V. Power Unit.
RECOMMENDED ACCESSORIES
Analog current at 4000V, 1.8mA
MAXIMUM filament voltage, 7.5V
Anode voltage, 2000-5000DC
POWER SUPPLY
The cylindrical anode and the Matthee Cross
are each connected to 4 mm plugs mounted
on plastic side caps.
The Matthee Cross. The filament is con-
nected to two 4 mm sockets in the end cap.
The respecitive shadows cast on the lumines-
cent screen by the interpretation of both beams
of the Matthee Cross.

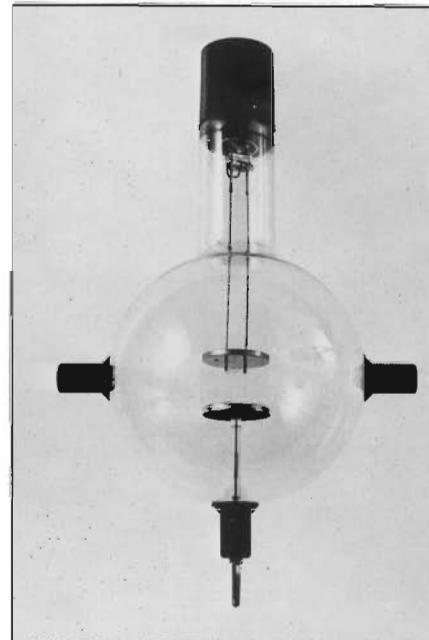


EL 523 MALTESE CROSS TUBE

LINEAR PROPAGATION OF CATHODE RAYS

CATALOG TEL 520
\$235.00

Power supply
 Dc platinum plate voltage, 500V.
 Maximum filament voltage, 7.5V.
 Typical plate current, 0.35mA.
 Recommended Accessories
 TEL 801E H.V. Power Unit



EL 520 PLANAR DIODE TUBE

TELETRON TUBES

TELTRON TUBES

TEL 522 LUMINESCENT

- establishment of the cathode ray gun (diode electron gun)
- excitation of luminescence by ultraviolet light.
- excitation without ionization, no charge emitted
- persistence and infra-red quenching
- the metastable state of excitation
- different colors, analysis spectroscope
- introduction of concept of excitation potentials

The luminescent Tube comprises a simple diode electron gun in a cylindrical neck and three mica flags coated with different phosphors mounted on a metal support and located in the center of an evacuated spherical glass bulb.

The diode gun, a tungsten wire "hair-pin" filament and a cylindrical anode, projects a wide beam of cathode rays into the experimental zone. This beam is intercepted by the phosphor screens. Filament connection is by two 4 mm sockets. Anode and phosphor flags are reconnected to 4 mm plugs mounted on plastic side caps.

Power supply

Anode voltage, 2000-5000V, DC

Maximum filament voltage, 7.5V.

Anode current at 4000V, 1.8mA.

Recommended Accessories

TEL 813E K.V. Power Unit

CATALOG TEL 522

\$273.00

NEED TECHNICAL
INFORMATION?

CALL 1-800-622-2866

TEL 524 PERRIN TUBE

TEL 524 PERRIN TUBE

- evidence of the particular nature of cathode rays
- establishment of negative sign of charge
- introduction of the "electron" as an atomic particle
- electron deflection sensitivity studies
- the concept of a "time-base"
- operation of a cathode ray oscilloscope
- simple Lissajous' figures

The diode gun, a tungsten wire "hair-pin" filament and a cylindrical collimating anode, projects a narrow beam of cathode rays into the evacuated experimental zone. This beam traverses the sphere to impinge on the luminescent screen in a spot about 4 mm in diameter. The narrow beam may be deflected in a vertical plane to enter the Faraday cage by using Helmholtz Coils, **TEL 502**. This assembly is illustrated on a previous page of this catalog. A further and horizontal deflection can be obtained using Secondary Coil, **TEL 507** thereby constructing a simple cathode ray oscilloscope. The filament is connected to two 4 mm sockets in the end cap and the cylindrical anode. The Faraday cage is connected to a 4 mm plug mounted on the plastic side caps.

Power supply

Anode Voltage, 1500-5000 V DC

Maximum filament voltage, 7.5V.

Anode current at 4000V, 1.8mA.

Beam current at 4000V, 4 A

Recommended Accessories

TEL 813E K.V. Power Unit

TEL 502 Helmholtz Coils

TEL 507 Secondary Coil.

CATALOG TEL 524

\$314.00

TEL 532 GAS-FILLED PLANAR TRIODE

- the Ia/Va Diode Characteristic, no saturation
- occurrence of gaseous glow at a discrete potential
- the thermionic effect in gas, no rectifier effect
- the cold cathode discharge, positive ions
- collision processes, energy absorption and emission
- ultra-violet excitation
- spectroscope studies, lines dependent on potential difference
- introduction of excitation potentials
- anode and mutual characteristics, the thyratron

The principles of a relaxation oscillator Identical in construction to the Planar Triode, this tube has grey plastic caps instead of black, to indicate the presence of helium gas within the sealed tube. The gaseous glow can be made sufficiently intense to analyze the spectral lines using a spectroscope. The filament/cathode is terminated at two 4 mm sockets in the grey plastic end cap and the grid and anode electrodes are each connected to 4 mm plugs mounted on grey plastic side caps.

Due to current requirements, the **TEL-801 H.T. Power Unit** \$679.00 is recommended.

Specifications: 0-50V 10mA .01% ripple 0-500V 50mA 0.1%.

Power Supply

Maximum Anode Voltage, 400V DC

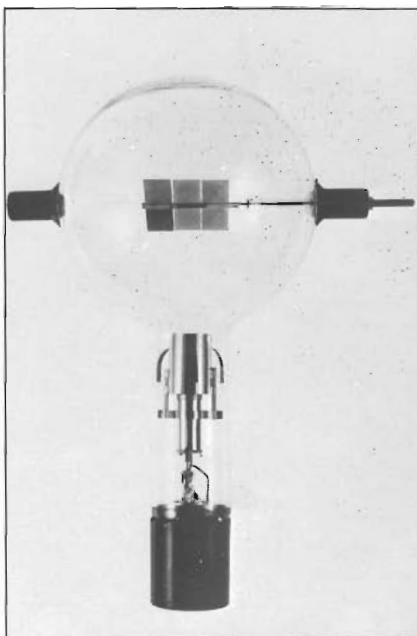
Anode Current at 300V, 10 mA.

Maximum Filament Voltage, 7.5V.

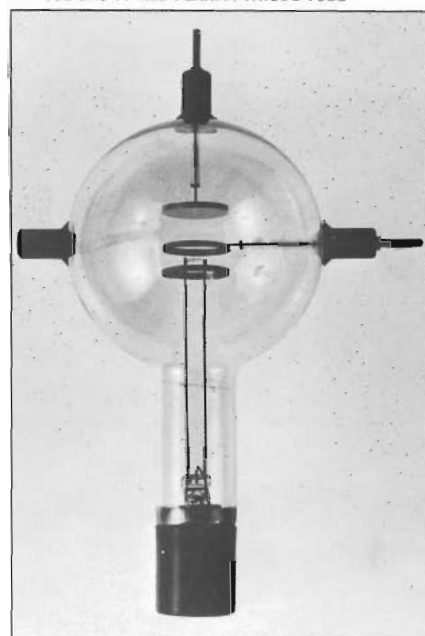
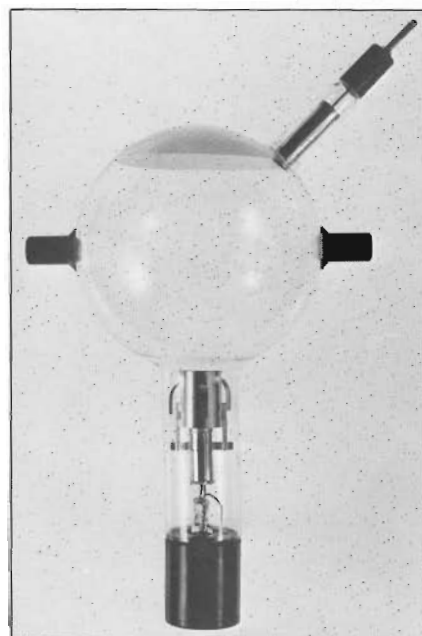
CATALOG TEL 532

\$345.00

TEL 532 GAS-FILLED PLANAR TRIODE TUBE



TEL 524 PERRIN TUBE





SHOWN FROM LEFT TO RIGHT TEL 813E, TEL 801E AND TEL 800E

**NEED TECHNICAL
INFORMATION?**

CALL 1-800-622-2866

TEL 801E H.V. POWER UNIT
CATALOG TEL 813E \$624.00
SPECSIFICATIONS
Output: 10-5000VDC 3mA; ripple less than 0.1%. Metering: 0-5000VDC. Operating voltage: 110, 117, 230-240, 50-60 Hz. Dimensions: 380 x 165 x 140 mm. (A 230-240VAC version is available.)

TEL 813E K.V. POWER UNIT
CATALOG TEL 801E \$562.00
SPECSIFICATIONS
Output: 0-300VDC and 0-30VAC at 6 Amps. Ripple better than 1%. Both AC and DC outputs can be used simultaneously but maximum load is 6 amps. The output is protected with a thermal trip. Metering: AC and DC voltage ranges: 110, 117, 50-60 Hz. Dimensions: 380 x 165 x 140 mm. (A 230-240VAC version is available.)

TEL 800E L.V. POWER UNIT
CATALOG TEL 555A \$156.00
SPECSIFICATIONS
Output: 0-50VDC 10mA ripple .01%; 0-500VDC 20mA, ripple 0.05%. Metering: Rotary switch, selectable for volts or amps. Output: 0-50VDC 10mA ripple .01%; 0-500VDC 20mA, ripple 0.05%. Metering: Rotary switch, selectable for volts or amps. Dimensions: 380 x 165 x 140 mm. (A 230-240VAC version is available.)

**TEL 504 THERMIONIC
TUBE ACCESSORIES AND POWER UNITS**
SUPPLIES provide outputs of 1, 2, 3, 6, 7VAC 3 amps.

TEL 800E H.V. POWER UNIT
CATALOG TEL 800E \$626.00
SPECSIFICATIONS
Output: 0-300VDC and 0-30VAC at 6 Amps. Ripple better than 1%. Both AC and DC outputs can be used simultaneously but maximum load is 6 amps. The output is protected with a thermal trip. Metering: AC and DC voltage ranges: 110, 117, 50-60 Hz. Dimensions: 380 x 165 x 140 mm. (A 230-240VAC version is available.)

TEL 507 SECONDARY COIL
CATALOG TEL 504 \$48.00
SPECSIFICATIONS
Accessories required—Gold-leaf or similar electron microscope. TEL 800E L.V. Power Unit and the Secondary Coil will provide a field at right angles to the Helmholtz Coils.

EFFECT
This kit consists of 6 replaceable nichrome wire chips which can be mounted in the universal stand. When current is passed through the wire, the effect on both a positive and negative charge to concentric rings.

OPTICAL ANALOG KIT
TEL 555A
An aluminum disk mounted on a hollow shaft which houses a 20 mm mesh grid can be rotated. If a light beam passes through this grid, a cross pattern is observed. If the disk is used with a Perkin Tube TEL 524, the effect of the disk on a light beam passing through it can be observed.

TEL 507 SECONDARY COIL
CATALOG TEL 507 \$175.00
SPECSIFICATIONS
Accessories required—Gold-leaf or similar electron microscope. TEL 800E L.V. Power Unit and the Secondary Coil will provide a field at right angles to the Helmholtz Coils.

TEL 504
CATALOG TEL 504 \$48.00
SPECSIFICATIONS
Accessories required—Gold-leaf or similar electron microscope. TEL 800E L.V. Power Unit and the Secondary Coil, TEL 507.

TEL 520
Power supply 6.3 Volts, 0.3 Amps
Accessories required with the Planar Diode, performance of the Helmholtz Coils, TEL 502 can be studied. This introduces the first effect of operation of the Helmholtz Coils, TEL 502 and the Secondary Coil, TEL 507.

TUBE ACCESSORIES AND POWER UNITS
SUPPLIES provide outputs of 1, 2, 3, 6, 7VAC 3 amps.



SHOWN FROM LEFT TO RIGHT TEL 813E, TEL 801E AND TEL 800E

NEED TECHNICAL
INFORMATION?
CALL 1-800-622-2866

SPECIFICATIONS

DOutput: 10-5000VDC 3mA; Ripple less than 0.1%. Metering: 0-5000VDC. Output Accuracy: 110, 11, 230-240, 50-60 Hz. Dimensions: 380 x 165 x 140 mm. (A 230-240VAC
\$624.00
CATALOG TEL 813E
(Reorder item is available.)

This power supply is designed for use with experiments requiring a very high voltage with extremely low current such as, electron guns, ion sources, and mass spectrometers. It also works with electron optics experiments involving electron lenses, beam tubes, and magnetic fields. The power supply provides outputs of 6VAC 4A and 12VAC 3A.

TEL 813E K.V. POWER UNIT

CATALOG TEL 801E
\$562.00

Output: 0-50VDC 10MA trippe .01%: -0-
 0000VDC 20MA, trippe 0.05%. Metering: Ro-
 aray switch, selectable for volts oramps.
 Dperating voltage: 110, 117, 50-60Hz. Di-
 mensions: 380 x 165 x 140 mm. (A 230-
 40VAC version is available.)

SPECIFICATIONS

Supplies provide outputs of 1, 2, 3, 6, 7VAC 3amps.

Use this power supply for mid to high voltage experiments that require a low current over a wide range. Both the 50VDC and the 500VDC outputs can be varied independently. Output current limits are 5A for the 50VDC and 0.5A for the 500VDC. Both tubes are limited. Particularly suitable for electron guns.

CATALOG TEL 800E
\$626.00
 Output: 0-30VDC and 0-30VAC at 6 Amps,
 tripplate better than 1%. Both AC and DC Out-
 puts can be used simultaneously but maxi-
 mum total load is 6amps. The output is
 protected with resettable thermal trip. Meter-
 ing: AC and DC Voltage oramps; selectable.
 Operating voltage: 110, 117, 50-60 Hz. DI-
 mensions: 380 x 165 x 140 mm. (A 230-
 240VAC version is available.)

SPECIFICATIONS

purpose power supply for the student laboratory. The output varies from 0-30 volts AC and DC with a maximum current of 6 amps. Ripple is less than 1%. This unit is well suited for operation of the Helmholtz coils, TEL 502 and the Secondary Coll., TEL 507.

TEL 800E L.V. POWER UNIT

CATALOG TEL 555A
\$156.00

OPTICAL ANALOG KIT

CATALOG TEL 507
\$175.00
MAXIMUM CURRENT—2 amps. Use TEL
800E L.V. Power Unit
Secondday Coil will provide a field at right
angles to the Hemholz Coils.

TEL 507 SECUNDARY GOIL

CATALOG TEL 504
\$48.00
ACCESSORIES
TEL 800E LV. Power Unit
Accessories required—Gold-leaf or similar
Electroscope.

TEL 504 THERMOMIC EFFECT

TUBE ACCESSORIES AND POWER UNITS