# Complete Coverage in Electronic Test Instrumentation 



Oscillators, voltmeters, generators, analyzers, amplifiers-frequency measuring, microwave coaxial or waveguide equipment -whatever your measuring needs, there's a precision-built - $h p$ - instrument for the job. The - $b p$ - line, world's most complete, includes over 200 tested and proved equipments for all types of measurement. Each gives you engineering economies of fast, accurate measurement, broad applicability, dependability, trouble-free service. Each has the traditional -bp- "family characteristics" of simple operation, minimum adjustment, independence of line voltage or tube changes, generous overload protection and highest quality design and construction. On these pages you'll find brief details of major $h p$ - instruments. For complete information, see your - $h p$ - representative, or write factory direct.

# Oscillators - Signal Generators . 01 to 10,000,000 cps 

## -hp- 200 SERIES AUDIO OSCILLATORS



Now four basic -bp- oscillators have been redesigned into two compact, lightweight instruments offering wider frequency range, more operating simplicity, highest accuracy and stability. New Models 200 AB and 200 CD replace Models 200A through 200 D , retain the time-tested RC circuits that insure constant output, low distortion; require no zero set. In addition to these general test instruments, $-b p$ - continues to offer Model 202D for sub-audio, audio, supersonic and carrier tests; and Model 200I, a spread-scale oscillator for interpolation or where frequency must be known precisely.
-hp- 650A TEST OSCILLATOR
Highly stable, wide
 band ( 10 cps to 10 mc ) multi-purpose test oscillator for audio, supersonic, video, and rf measurements. Output variable $30 \mu \mathrm{v}$ to 3 v . Frequency re sponse flat $\pm 1 \mathrm{db}$. Output impedance 600 ohms, or 6 ohms with voltage divider. $\$ 475.00$.

| Instrument | Primary Uses | Frequency Range | Output | Price |
| :---: | :---: | :---: | :---: | :---: |
| -hp- 200AB | Audio tests | 20 cps to 40 kc | 1 woth 24.5 v | \$120.00 |
| -hp. 200CD | Auctio, ultrasonic fests | 5 cps 10600 kc | $100 \mathrm{mw} 20 \mathrm{v} *$ | 150.00 |
| -hp-200H | Carrier current, telephome tests | 60 cps to 600 kc | $10 \mathrm{mw} / \mathrm{lv}$ | 350.00 |
| -hp. 2001 | Interpolation and frequency measurements | 6 cps 106 kc | $100 \mathrm{mw} / 10 \mathrm{v}$ | 225.00 |
| -hp- 2018 | High quality audio tests | 20 cps to 20 kc | $3 \mathrm{w} / 42.5 v$ | 250.00 |
| -hp-202A | Low frequency measurements | . $01 \mathrm{cps}$. | $20 \mathrm{mw} / 10 \mathrm{v}$ | 450.00 |
| -hp. 202B | Low frequency measurements | $1 / 2 \mathrm{cps} 1050 \mathrm{kc}$ | $100 \mathrm{mw} / 10 \mathrm{v}$ | 350.00 |
| -hp-2020 | Low frequency measurements | 2 cps to 70 kc | $100 \mathrm{mw} / 10 \mathrm{v}$ | 275.00 |
| -hp-204A | Portable, bottery operated | 2 cps to 20 kc | $2.5 \mathrm{~mm} / 5 \mathrm{v}$ | 175.00 |
| -hp- 205A | High power audio tests | 20 cps 4020 kc | 5 watts | 390.00 |
| -hp- 205AG | High power tests, gain measurements | 20 cps to 20 kc | 5 watts | 425.00 |
| -hp. 205AH | High power supersonic tests | 1 ke to 100 kc | 5 watls | 550.00 |
| -hp. 206a | High quality, high accuracy audio tests | 20 cps to 20 kc | $+15 \mathrm{dbm}$ | 550.00 |
| -hp. 230 A | Carrier test oscillator | 35 cps 1035 ks | $\pm 14 \mathrm{dbm} 600$ ohms | 275.00 |
| -hp- 233A | Carrier test oscillator | 50 cps to 500 kc | $3 \mathrm{w} / 600$ ohms | 475.00 |
| -hp- 234 A | Corrier test ascillator | 160 cps to 160 kc | $+14 \mathrm{dbm} / 600$ ohms | 300.00 |
| -hp- 650A | Wide range video tests | 10 cps 5010 me | $15 \mathrm{mw} / 3 \mathrm{v}$ | 475.00 |

[^0]Precision-built =hp- instruments for every

## -hp- Vacuum Tube Voltmeters - 2 to 700,000,000 cps

## -hp- $410 B$ VACUUM TUBE VOLTMETER



Wide range, flat response $\pm 1$ $\mathrm{db}, 20 \mathrm{cps}$ to 700 mc . Convenient, simple to use, occupies minimum bench space. Handy compartment for probe and leads. Diode probe places approximately $1.5 \mu \mu \mathrm{fd}$ capacity across circuit under test. This, plus high shunt impedance ( 10 megohms at low frequencies) means circuits under test are not disturbed, and true voltage readings are assured. Also measures dc voltage to 1,000 volts and resistances to 500 megohms. $\$ 245.00$.

| Instrument | Primary Uses | Frequency Range | Voltage Range | Input Impedance | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -hp. 400A | General purpose ac measurements | 10 cps to 1 mc | $\begin{gathered} .005 \text { to } 300 \mathrm{v} \\ 9 \text { ranges } \end{gathered}$ | 1 megohm $24 \mu \mathrm{f}$ d shunt | \$185.00 |
| -hp- 400B | Low frequency ac measurements | 2 cps to 100 ks | $\begin{gathered} .005 \text { to } 300 \mathrm{v} \\ 9 \text { ranges } \end{gathered}$ | 10 megohms 24 pidd shunt | 195.00 |
| -hp- 400C | Wide range ac measurements. High sensitivity | 20 cps to 2 mc | .0001 to 300 v 12 ranges | 10 megohms 15 pild shunt | 200.00 |
| -hp- 404A | Portable, battery operated | 2 cps to 50 kc | .0005 to 300 y 11 ranges | 10 megohms 20 ....id shunt | 185.00 |
| -hp. 4108 | Audio, rf, VHF measurements; dc voltoges; resistances | $20 \cos$ to 700 mc | $\begin{aligned} & 110300 \mathrm{v} \\ & 7 \text { ranges } \end{aligned}$ | 10 megohms 1.5 ind shunt | 245.00 |

$-h p$ - Voltmeter Accessories (not listed) include voltage dividers, connectors, shunts and multipliers to extend the useful range of your equipment.

## -hp- Signal Generators - 10 to $\mathbf{1 0 , 0 0 0 ~ m c}$

-hp- 618B SIGNAL GENERATOR


3,800 to $7,600 \mathrm{mc}$. Provides a 1 mw signal into a 50 -ohm coaxial load (zero dbm ). Output attenuator directly calibrated in dbm and volts, reduces output level to less than -100 dbm. Frequency dial directly calibrated, accuracy $1 / 2$ of $1 \%$. Repellor voltage automatically tracked. No adjustment during operation. CW, pulsed or fm output. Internal square wave modulation. $\$ 2,250.00$.

| Instrument | Frequency Range | Characteristics | Price |
| :---: | :---: | :---: | :---: |
| -he. 608A | 10 to 500 mc | Output $0,1 \mu \mathrm{v}$ to 1 vinto 50 ohm load. Pulse or CW modulation. Direct calibration. | \$ 850.00 |
| -hp. 610 B | 450 to $1,200 \mathrm{mc}$ | Output $0.1 \mu \mathrm{v}$ to 0.1 v into 50 ohm load. Pulse, CW or Square wave modulation. Direct calibration. | 925.00 |
| -hp. 614 A | 800 to $2,100 \mathrm{mc}$ | Output 0.1 v $100.223 \times$ into 50 ohm load. Pulse, CW or FM modulation. Direct calibration. | 1,950.00 |
| -hp. 616A | 1,800 to $4,000 \mathrm{mc}$ | Qutput $0.1 \mu \times 100.223 \times$ into 50 ohm load. Pulse, CW or FM modulation. Direct calibration. | 1,950.00 |
| -hp-6188 | 3.800 to $7,600 \mathrm{mc}$ | Output 1.0 v 100.223 v into 50 ohm load. Pulse, CW, FM or Square wave modulation. Direct calibration. | 2,250.00 |
| -hp-623B | 5.925 , 7.725 mc | Output $70 \mu \times 100.223 \times$ into 50 ohm loced. FM or Square wave modulation. Separale power meter and wave meter section. | 1,750.00 |
| -hp- 624 B | 8.5001010 .000 mc | Output $3.0 \mu \vee 100.223 \times$ into 50 ohm load. <br> Pulse, FM or Square wave modulation. <br> Separate power meter and wave meter section. | 2,250.00 |

## -hp- Distortion, Wave Form Analyzers - 20 cps to 20 kc

-hp- 330B DISTORTION ANALYZER


Measures distortion as low as $0.1 \%$ at any frequency, 20 cps to 20 kc . Measures noise voltages as low as 100 $\mu$ v. High sensitivity, high stability, broad applicability for broadcast, laboratory or production problems. Wide band 20 db gain input amplifier. Built-in vacuum tube voltmeter usable separately. $\$ 395.00$.

## FM, AM-FM MODELS

$-h p-330 C$, for FM broadcasters, includes VU meter meeting F.C.C. requirements. $-h p-330 \mathrm{D}$, for AM, FM broadcasters, includes AM detector to rectify AM carrier, plus VU meter employed in model 330 C. Model 330C, $\$ 425.00$. Model 330D, $\$ 440.00$.

| Instrument | Primary Uses | Frequency Range | Characteristics | Price |
| :---: | :---: | :---: | :---: | :---: |
| -hp- 300A | Wave form analyzer | 30 cps to 16 kc | Variable selectivity; measuring range 1 mv to 500 v | \$625.00 |
| -hp- 320A | Measures total distortion | 400 cps and 5 kc | Requires external detector | 75.00 |
| -hp- 3208 | Measures total distortion | $50,100,400 \mathrm{cps}$ <br> 1,5 and 7.5 kc | Same as above | 150.00 |
| -hp. 330B | Measures totol audio distortion | 20 cps to 20 kc | Includes input amplifier, VTVM | 395.00 |
| -hp- 330c | For FM broadcost measurements | 20 cps to 20 kc | Special VU meter to meet F.C.C. requirements | 425.00 |
| -hp- 3300 | For AM, FM broadicast measuremients | 20 cps to 20 kc | AM detector and VU meter to meel F.C.C. requirements | 440,00 |
| SQuare wave generator |  |  |  |  |
| -hp. 210A | Transient and frequency response | 20 cps to 10 kc | Output 50 v peak-to-peak. 1,000 ehm impedance | 150.00 |

Data subiect to change without notice. Prices f.o.b. factory.

# -hp- Microwave Test Instruments For Coaxial and Waveguide Systems 

## -hp- 430B MICROWAVE POWER METER



No computations! Provides instantaneous, automatic power readings direct in db or mw at all frequencies for which there are suitable bolometer mounts. For CW measurements, uses either $1 / 100 \mathrm{amp}$. fuse or Sperry 821 barretter. Also measures CWI or pulsed power with negative coefficient thermistor. Operates with $-b p-475 \mathrm{~B}$ or 476 A Bolometer Mounts; also 485B Detector Mounts. $\$ 250.00$.


## -hp- 803A VHF BRIDGE

Gives fast, direct readings of any impedance between 50 and 500 mc . Measures by sampling electric and magnetic fields in transmission line. Usable for comparative measurements 5 to 700 mc . Impedance range 2 to 2,000 ohms. Phase angle $-90^{\circ}$ to $+90^{\circ}$, at 52 mc and above. Also measures SWR, \% reflected power, VHF system flatness. \$495.00.

| Instrument | Primary Uses | Frequency Range | Characteristics | Price |
| :---: | :---: | :---: | :---: | :---: |
| -hp- 360A-D <br> Low Pass Filters | Eliminates harmonic voliages from UHF systems | Cutoff frequercies <br> A. $700 \mathrm{mc} . \mathrm{C}-2,200 \mathrm{mc}$. <br> B. $1,200 \mathrm{mc}$. D. $4,100 \mathrm{mc}$. | 50 db rejection at 1.2 cutoff freq. | \$ 50.00 |
| -hp- 415A <br> Standing Wave Indicator | VSWR indicator or null indicator | 300 to $2,000 \mathrm{cps}$. Nomal freq. 1,000 cps | 01060 db . altm. Max. sensifivity $0.3 \mu \mathrm{~V}$ | 200.00 |
| -hp- 417A <br> YHF Detector | VHF bridge detector (for hp- 803A) | 1010500 mc | Approx 5 ar sensitivily | 200.00 |
| $\text { -hp- } 4308$ <br> Microwave Power Meter | Measurement of fi power | Depends on Bolometar mount | . 01 to $10 \mathrm{mw} \pm 5 \%$ accuracy | 250.00 |
| $\text { thp- } 4758$ <br> Tunable Bolometer Maunt | Measurement of if power (with 430B) | 1,000 10 4,000 mc | Matches 50 -Ohm line to 100 or 200 ohms | 200.00 |
| $-h p-476 \mathrm{~A}$ <br> Universal Bolometer Mount | Measurement of of power (with 4308) | 10 to 1,000 mc | No tuning required VSWR less than 1.25 | 125.00 |
| $\begin{aligned} & \text {-hp. 803A } \\ & \text { VHF Bridge } \end{aligned}$ | Measurement of VHF impedance, VSWR | 50 to 500 mc | 2102,000 ohms impedance <br> $-90^{\circ}$ to $+90^{\circ}$ phase angle | 495.00 |
| -hp. 305A Cooxial Slotted Section | Measurement of YSWP. | 500 to 4,000 mc | For Type N Connectors flexible cables | 475.00 |
| $\text { -hp. } 8058$ <br> Conkial Slotted Section | Same as above | Same as above | For rigid \%/3' RGA4/U line | 475.00 |
| $\text { -ho- } 8068$ <br> Coaxial Slotted Section | Same as above (mounts in 8098) | 3,000 to $12,000 \mathrm{mc}$ | For Type N Connectors flexible cables | 200.00 |
| -hp- 8098 <br> Universal Probe Carriage | Supports 806 B <br> G. I. H. X and P 810 | section, also oveguide sections | Accepts 4428 and 444A probes | 160.00 |

## -hp- 809B UNIVERSAL PROBE CARRIAGE -hp- 810 WAVEGUIDE SLOTTED SECTIONS

Convenient, all-purpose $-h p$ - 809 B carriage operates with six different -bp-slotted sections, waveguide and coaxial. Mounts sections covering frequencies 3,000 to $18,000 \mathrm{mc}$-sections interchange in 30 seconds! Precision-built carriage calibrated in mm to 0.1 mm ; dial gauge may be mounted. Operates with -hp-442B Broad Band Probe and -hp-440A Coaxial Detector in combination; or with $-b p-444 \mathrm{~A}$ Untuned Probe (See preceding page for probe details.) - $b p-809 \mathrm{~B}, \$ 160.00$.
$-b p-810 A / B$ Slotted Sections, -hp- $810 B$, for mounting in 809 B carriage, is a flanged waveguide section with accurately machined slot tapered at ends to minimize reflection. Available in 5 waveguide bands, 3.95 thru 18.0 kmc . - $h \mathrm{p} ~ \$ 810 \mathrm{~A}$, complete slotted section assembly including probe carriage. Available for 2.6 to 3.95 kmc band only. (See table on preceding page for data, prices.)


Range 500 to $4,000 \mathrm{mc}$. High accuracy, high stability, negligible slope, minimum leakage. Exclusive parallel plane design. VSWR of basic section and connectors, 1.04. -hp- $805 A, 50$ ohms, Type N coaxconnector. $-b p-805 B, 46.3$ ohms, for $7 / 8^{\prime \prime}$ rigid transmission lines. $\$ 475.00$.
-hp- 806B Coaxial Slotted Section, 3,000 to $12,000 \mathrm{mc}$. For use with -hp- 809 B carriage. Section and connector VSWR 1.04 to $8,000 \mathrm{mc}$. 50 ohm impedance, negligible slope. Type N connectors. $\$ 200.00$.

-bp- 415 A Standing Wave Indicator for all waveguide or coaxial slotted sections. Gives direct readings in VSWR or db . Single frequency operation; 300 to $2,000 \mathrm{cps}$. Low noise level, $0.3 \mu \mathrm{v}$. sensitivity, 60 db calib. attenuator. $\$ 200.00$.

-hp- 476A Universal Bolometer Mount measures rf power 10 to $1,000 \mathrm{mc}$. No tuning or adjustment. VSWR less than 1.15, 20 to $500 \mathrm{mc} ; 1.25,10$ to 1,000 mc. $\$ 125.00$. $-h p-475 B$ Tunable Mount, continuous 1,000 to $4,000 \mathrm{mc}$. $\$ 200.00$
-hp- Frequency Measuring and Monitoring Equipment
-hp- 100D SECONDARY FREQUENCY STANDARD


Swift, sure frequency comparison, new convenience in standardizing with minimum external equipment. $100 \mu \mathrm{sec}$ time markers, built-in oscilloscope, sine or rectangular waves. Low output impedance; short-time stability $1 / 1,000,000$. Performs most functions of expensive primary standards in audio, of or supersonic ranges. $\$ 600.00$.
hp- 335 FM, TV MONITORS


Precision frequency and modulation meters providing reliable, accurate monitoring of transmitters over long periods of time. No adjustment during operation, no reset F.C.C. approved Model $335 \mathrm{~B}, 88$ to 108 mc , for FMi only. 335 C , for aural monitoring TV Channels 2 thru 6. 335D, same except for Channels 7 thru 13. See table for prices.

-hp- 524A FREQUENCY COUNTER
Measures instantly, automatically, pre-
sents results directly-determines any
frequency from 0.01 cps to 10 mc . This one instrument combines func-
tions of a frequency standard, interpolating meter and detector. Outstandingly simple operation, easily used by non-technical personnel. Just connect unknown to input terminal, and exact frequency appears automatically on front panel. Result is presented repetitively or may be "held" by depressing "manual" button.
Time of count can be adjusted to $10,1, .1, \quad \$ 2,000.00$.

| Instrument | Primary Uses | Frequency Range | Characteristics | Price |
| :---: | :---: | :---: | :---: | :---: |
| -hp- 100C <br> Secondary Standard | Audio, supersonic calibration | $100 \mathrm{kc}, 10 \mathrm{kc}, 1 \mathrm{kc}$, 100 cps | Accurate within $\pm .001 \%$ Sine waves only. | \$450.00 |
| -hp- 100D <br> Secondary Standard | Frequency, bime measurements | $100 \mathrm{kc}, 10 \mathrm{kc}, 1 \mathrm{kc}$, $100 \mathrm{cps}, 10 \mathrm{cps}$ | Stability 1/1,000,000 (short-time) Sine or rectangular ouiput. Marker pips. | 600.00 |
| -hp- 335 B <br> Frequency Monitor | FM broadcast station monitor | 88 to 108 mc | Frequency deviation $\pm 3 \mathrm{kc}$; occuracy $\pm .001 \%$ modulation 010100 kc | 935.00 |
| -hp- 335C <br> Frequency Manitor | TV station aural monitor | 59.75 to 87.75 mc Channels 2 to 6 inc. | Frequency deviation $\pm 3 \mathrm{kc}$; modulation 0 to 33.3 kc | 935.00 |
| $\begin{aligned} & \text {-hp-335D } \\ & \text { Frequency Monitor } \end{aligned}$ | TV sation aural monitor | 179.75 mc to 215.75 mc , channels 7 to 13 inc. | Frequency deviation $\pm \delta \mathrm{kc}$, modulation 0 to 33.3 kc | 935.00 |
| -hp- 336C <br> Frequency Monitor | TV station video monitor | 59.75 to 87.75 mc channels 2106 inc. | Frequency deviation $\pm 3 \mathrm{kc}$; accuracy $\pm .001 \%$ | 400.00 |
| -hp. 3360 <br> Frequency Monitor | TV station video monitor | 179.75 to 215.75 mc channels 7 to 13 inc. | Frequency deviation $\pm 6 \mathrm{kc}$, accuracy $\pm .001 \%$ | 400.00 |
| -hp-337A <br> Frequency Monitor | Communication service monitor | 30 to 175 mc (any one frequency) | Frequency deviation $\pm 15 \mathrm{ks}$, 20 ke modulation; accuracy $.002 \%$ | 300.00* |
| -hp- 337 B <br> Frequency Monitor | Communication service monitor | 30 to 175 mc (any four frequencies) | Same as 337A | 350.00* |
| -hp- 500 A <br> Frequency Meter | Rapid frequency measurements. | 10 cps 1050 kc | 10 ranges $\pm 2 \%$ accuracy. Input 0.5 to 200 volts. | 210.00 |
| -hp. 505 A <br> Electronic Tachometer | Measurements of high speed machinery | 600 to 3,000,000 rpm | 10 ranges $\pm 2 \%$ accuracy. | \$300.00 |
| $-h p \cdot 505 B$ <br> Electronic Tachometer | Same as 505A | 10 to 50,000 rps | Same as 505A except calibrated in rps. | 300.00 |
| $-h p \cdot 510 \mathrm{~A}$ <br> Mixer | Measure frequency continuously with -hp500 A and $100 \mathrm{D} / \mathrm{C}$ | 20 cps to 200,000 cps | Mixes iwo frequencies, delivers difference to -hp-500A. | 200.00 |
| -hp. 520A <br> Nuclear Scaler | For counting highrate pulses | Capacity 100 counts in 2 decades. 10,000,000 pps counting rate | 100:1 divider for operation of low speed scalers. | 600.00 |
| hp- 524 A <br> Frequency Counter | Frequency, interval, time measurements | . 01 cps to 10 mc | Direct reading, no interpolation, accuracy about 2/1,000,000/week | 2,000.00 |

Less crystals and ovens. Crystal \& oven per frequency: $\$ 27.50$


III
Frequency counted above $10,168,438 \mathrm{cps}$.
.01 , or .001 seconds. Accuracy of measurement $\pm 1$ count $\pm$ crystal stability ( $2 / 1$,000,000 per week). For low frequency study, instrument measures duration of one low frequency cycle in microseconds, based on a 10 cycle sample. Accuracy $.03 \%$. External higher-accuracy standards usable if desired. Minimum voltage of unknown, 1 volt peak.

- No compułation!
- No complex setup!
- Usable by anyone!
- Instantaneous results!
- Broad coverage!


## representative or write direct for defails.

## -hp- Waveguide Test Equipment - 2.6 to 18 kmc

Basic, low-cost elements offer utmost flexibility for assembly of exact instrumentation required. Each unit covers entire range of its waveguide size. Simple, sturdy mechanical design; accurate, multi-purpose operation.

| Instrument | Coaxial Type N. Conn. | $\begin{gathered} " 5 " \\ 3 " \times 1 / 1 / 2 " \\ 2.6-3.95 \mathrm{kmc} . \end{gathered}$ | $\begin{gathered} " G " \\ 3.95-5.85 \mathrm{kmc} . \end{gathered}$ | $\begin{gathered} " 5 " \\ 1 / 2 " \times 3 / 4 " \\ 5.85-8.2 \mathrm{kmc} . \end{gathered}$ | $1 / 4^{\prime \prime} \times 5 / 6^{\prime \prime}$ $7.05-10.0 \mathrm{kmc}$ | $\begin{gathered} " X " \\ 8.2-12.4 \mathrm{kmc} . \end{gathered}$ | $\begin{gathered} .702^{\prime \prime} \times .391^{\prime \prime} \\ 12.4-18.0 \mathrm{kmc} . \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adaptors, Waveguide 10 Coax |  | S281A \$75.00 | G281A $\$ 55.00$ | J281A $\$ 50.00$ | H281A \$ $\$ 4.00$ | $\times 281 \mathrm{~A} \$ 35.00$ |  |
| Cover to choke flange |  | S2904 \$40.00 | G290A $\$ 30.00$ | J290A $\$ 25.00$ | H290A $\$ 20.00$ | $\times 290 \mathrm{~A} \$ 15.00$ | P290A \$20.00 |
| Altenuators, Fixed $6,10,20 \mathrm{db}$ |  | $5370 \quad \$ 75.00$ | G370 \$65.00 | J370 \$65.00 | H370 \$60.00 | $\times 370 \$ 55.00$ | P370 \$60.00 |
| Flap, 25 db max. |  | 5375A \$75.00 | G375A $\$ 65.00$ | J375A \$60.00 | H375A \$55.00 | $\times 3754 \$ 50.00$ | P375A $\$ 55.00$ |
| Calibroted |  | S380A \$225.00 |  |  |  |  |  |
| Detector Mounts | $440 \mathrm{~A}+\$ 85.00$ | S485A $=\$ 125.00$ | G4858 $+\$ 95.00$ | J485B+ $\$ 90.00$ | H485B+ $\$ 85.00$ | X485B $+\$ 75.00$ |  |
| Frequency Meters, Reaction |  |  |  | J530A \$120.00 | H530A \$120.00 | $\times 530 \mathrm{~A} \$ 120.00$ |  |
| Directional Couplers, Cross Guide: $20,30 \mathrm{db}$ |  | \$750 \$100.00 | G750 \$85.00 | J750 \$70.00 | H750 \$60.00 | x750 \$50.00 |  |
| Directional Couplers, Multi Hole: 10,20 db |  | \$752 \$210.00 | G752 \$170.00 | 1752 \$140.00 | H752 \$120.00 | X752 \$100.00 |  |
| Slotted Sections, Waveguide |  | \$8104** $\$ 450.00$ | G810B $\$ 990.00$ | J810bs $\$ 90.00$ | H810B $\$ 990.00$ | $\times 8108$ \$ $\$ 90.00$ | P8108 \$ $\$ 90.00$ |
| Waveguide Tees, Series |  | S840A $\$ 60.00$ | G840A $\$ 50.00$ | J840A $\$ 40.00$ | H840A $\$ 35.00$ | $\times 840 \mathrm{~A}$ \$ $\$ 30.00$ | P840A $\$ 35.00$ |
| Shunt |  | S841A \$60.00 | G841A $\$ 50.00$ | J841A \$40.00 | H84IA $\$ 35.00$ | X841A $\$ 30.00$ | P841A $\$ 35.00$ |
| Hybrid |  | S845A \$90.00 | G845A \$75.00 | J845A \$ 800.00 | H845A \$ $\$ 55.00$ | X845A \$45.00 | P845A $\$ 55.00$ |
| Transformers, Slide Screw |  | S870A \$150.00 | G870A \$140.00 | J870A $\$ 135.00$ | H870A \$130.00 | X870A $\$ 125.00$ | P870A \$130.00 |
| E-H |  | S880A \$175.00 | G880A \$155.00 | J880A \$145.00 | H880A $\$ 135.00$ | X880A $\$ 130.00$ | P880A $\$ 135.00$ |
| Terminations, Low Power |  | S910A \$45.00 | G910A \$40.00 | J910A \$35.00 | H910.A $\$ 30.00$ | X910A $\$ 25.00$ | P910A $\$ 30.00$ |
| Terminations, High Power |  | 5912A \$125.00 |  |  |  | X912A $\$ 75.00$ |  |
| Moving Load |  | S914A 580.00 | G914A 570.00 | J914A $\$ 60.00$ | H814A \$50.00 | X914A 540.00 | P914A 550.00 |
| Adjustable Shorts |  | \$920A \$80.00 | G920A $\$ 70.00$ | J920A $\$ 65.00$ | H920A $\$ 60.00$ | x920A $\$ 50.00$ | P920A $\$ 55.00$ |
| Broad Band Probe | 442 B B 50.00 | All Frequencies |  |  |  |  |  |
| Broad Band Probe, Untuned | 444A \$50.00 | All Frequencies |  |  |  |  |  |

$\dagger$ For use with bolometer or crystal For use with bolometer only . Complete assembly including carriage §Mourits in 8098 Carriage-See next page

## Equipment below available for most waveguide bands. Table above shows data, prices.

-hp- 281 A WAVEGUIDE-COAX ADAPTERS

For convenient transi-
 tion between waveguide and coax systems. Each unit covers a full waveguide range with VSWR less than 1.25. Equipped with Type N connectors.
-hp- 750 CROSS-GUIDE COUPLERS


Directional couplers offered in 2 models with coupling factors of 20 or $30 \mathrm{db} \pm 1.5$ db over full range of a waveguide. VSW R less than 1.15 ; directivity approx. 20 db . Available as a 4 -terminal network.


To measure power over complete waveguide range in conjunction with -hp- 430B Power Meter and barretter. Also measures relative level, or detects rf energy using 1 N 21 or 1 N 23 crystal. Semiturned by movable short to VSWR 1.25 .
-hp- 530A FREQUENCY METERS


General-purpose reaction meter. Covers a complete waveguide frequency range. High " Q " resonant cavity tuned by plunger. Quickreference chart converts micrometer reading to frequency. Accuracy $0.1 \%$. No spurious modes or resonances.
-hp- 870A SLIDE SCREW TUNERS


For flattening waveguide systems. The position and penetration of a probe is adjusted to set up a VSWR which is used to cancel existing VSWR in system. VSWR values up to 20 can be corrected with accuracy of 1.02 VSW .

## -hp- 444A UNTUNED PROBE



A 1N26 crystal plus small antenna in a convenient, easyto - use housing. Variable penetration depth, no tuning required. Sensitivity equal to single- or double-tuned probes. Frequency range: 2.6 to 18.0 kmc . Mounts in 809 B Carriage. (See next page.)
-hp- 375A FLAP ATTENUATORS


Simplifies adjusting power level in waveguide. Attenuation is quickly adjustable 0 thru 20 db . Approximate calibration. VSWR less than 1.15 over attenuation range. No leakage.

-hp- 752 MULTI-HOLE COUPLER
Directional couplers available in 2 models with coupling factors of 10 and 20 $\mathrm{db} \pm 0.7 \mathrm{db}$ over full range of a waveguide. VSWR better than 1.05 . Directivity 40 db or better over entire range. Available as a 3 -terminal network.


## -hp- 914A MOVING LOAD

Low-reflection load covering full frequency range of guide. Load position variable at least $1 / 2$ wavelengh to reverse phase of reflection so that small residual reflections can be evaluated. Coefficient of reflection less than $1 / 2 \%$.

Data subject to change witbout notice. Prices f.o.b. factory.

## -hp- POWER SUPPLIES

-bp-715A (illustrated) is a versatile source of
 regulated beam and reflector voltage for operating most test bench klystron tubes. Beam voltage 250 to 400 v ; reflector voltage 0 to 900 v ; 6.3 v filament. Internal, $1,000 \mathrm{cps}$ square wave modulation, also 60 cps FM modulation, both on reflector voltage. $\$ 300.00$.
-bp-710A-Highly stable regulated de supply, output variable 180 to 360 v at 75 ma ., 6.3 v filament. Either terminal may be grounded. Total hum and noise less than $5 \mathrm{mv} . \$ 85.00$.
-hp-712A. Stabilized, variable power supply providing 0 to 500 v at 200 ma and $1 / 2 \%$ regulation. Also variable bias voltages, 0 to 150 v at 5 ma , and 6.3 v filament at 10 amps . Main supply completely metered. Either terminal may be grounded. Hum less than 8 mv . For laboratory, production or general use. $\$ 250.00$.
-hp- 624A X-BAND TEST SET


High level, direct reading, portable test set simplifies lab or field work at frequencies 8,500 to $10,000 \mathrm{mc}$. Rf output .223 v max. High stability attenuator reduces level by 100 db . May be pulsed or fm modulated. Separate section measures external rf power or external frequency. Ideal one-piece unit for measuring sensitivity and selectivity, tuning and power level of radar, gunfire and beacon systems. $\$ 2,250.00$.
-bp- 623B SHF Test Set, like 624A but operates over frequencies determined by klystron installed. Six klystrons available (each with 300 mc band width) for frequencies between 5,925 and $7,725 \mathrm{mc}$. Fm modulated. Includes $1,000 \mathrm{cps}$ square wave modulator. $\$ 1,650.00$ (with one Klystron).
-hp- AMPLIFIERS


Complete instrumentation for distortion-free fast pulse measurement. -hp460 A Wide Band Amplifiers, in cascade with -hp460B Fast-Pulse Amplifiers offer up to 90 db gain, 125 v open circuit output. This permits full deflection of 5 XP CRT, or 2 -inch deflection of 5CP tubes. Rise time $0.0026 \mu \mathrm{sec}$; can amplify milli-microsecond pulses; gives over 100 mc bandwidth to your standard oscilloscope. $460 \mathrm{~A}, \$ 185.00 ; 460 \mathrm{~B}, \$ 225.00$. Connecting cables, plugs, accessories-prices on request.
-hp-450A Amplifier-general purpose instrument, 20 db or 40 db gain, for use wherever wide frequency range and high stability are needed. 10 cps to 1 mc . Negligible phase shift, no spurious responses. $\$ 140.00$.
-hp- 451 A Bridging Amplifier. For connecting to high impedance circuits without disturbing circuits or affecting operat ing conditions. 83 megohms impedance probe readily connects to any point in circuit. Amplifier repeats this voltage accurately, without distortion, for operation of VTVM, distortion analyzer, oscilloscope, etc. Frequency 20 cps to $1 \mathrm{mc} . \$ 100.00$.

## -hp- 212A PULSE GENERATOR



Provides continuously variable, high power "fast pulses" of superior wave form. Combines broad general usefulness with $0.02 \mu \mathrm{sec}$ rise and decay time to meet requirements of radar, TV and nuclear work. Pulse length variable 0.07 to $10 \mu \mathrm{sec}$; minimum overshoot; 50 watt peak power ( 50 v to 50 ohms load). Low impedance means accurate pulses can be delivered at a distance from the instrument. Repetition rate variable 50 to $5,000 \mathrm{pps}$; controlled internally or externally. Synchronizing pulses available in advance of, or following, output pulse. $\$ 550.00$.

-hp- has selected the best independent organizations in America to give you personal help with measuring problems. Electronics specialists-men trained by Hewlett-Packard-save you time by helping select exact -hp- instrumentation you need. These men are located in major business centers-as near as your telephone. Call them when you need personal help-in your plant-today!

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[^0]:    Open circuit. Internal impedance 600 ohms

