## 3023 \& 3024

 X-Y Recorders

The 3023 and 3024 are top-level, high performance A3 $X-Y$ recorders, available in front- or rear-input models, and one-or two-pen models. All models offer the fastest slewing speed and acceleration. The slewing speed and acceleration of the one-pen model in the $Y$ axis is $2,200 \mathrm{~mm} / \mathrm{s} 7.6 \mathrm{G}$, and $2,000 \mathrm{~mm} / \mathrm{s} 5.1 \mathrm{G}$ in the X axis.

## FEATURES

THE HIGHEST SPEED - SLEWING SPEED OF 2,200 $\mathbf{m m} / \mathrm{s}$ IN THE Y AXIS, $\mathbf{2 , 0 0 0} \mathbf{~ m m} / \mathrm{s}$ IN THE X AXIS
The use of new, high-torque DC servomotors and pen mechanism results in the highest speed and excellent phase characteristics.

- ACCELERATION IN THE Y AXIS OF 7.6 G AND 5.1 G IN THE X AXIS (ONE-PEN MODEL)
Two-pen model is 7.0 G in the Y axis, and 4.5 G in the X
axis. By combining high slewing speed and acceleration, the 3023 \& 3024 can capture fast-changing signals.
■ HIGH-QUALITY TRACES BY USING DISPOSABLE, QUICK-CHANGE FELT-TIP PEN CARTRIDGES, AND BY A LIGHT-WEIGHT, FAST-RESPONSE PEN MECHANISM
- TOP-LEVEL ACCURACY OF $\pm 0.2 \%$
- QUICK, CONVENIENT OPERATION

Major design features include the addition of convenient servo ON/OFF and polarity reversal switches, and preamplifiers separated from the input terminals for safety input wiring.
■ ELECTROSTATIC PAPER HOLDDOWN WITH BACKLIGHTED LED FOR ACCURATE PAPER ALIGNMENT

- A CHOICE OF FRONT- OR REAR-INPUT MODEL, AND ONE-OR TWO-PEN MODEL
■ 10 SCALES OF CALIBRATED OFFSET AND 16 SPEEDS OF TIME BASE (STANDARD)
- VERSATILE REMOTE CONTROLS
- EXCELLENT FREQUENCY CHARACTERISTICS

ACCESSORIES AND SPARES

| Item |  | Accessories Supplied at No Extra Cost |  | Spares |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | One-pen | Two-pen | Part No. | Order Q'ty |
| A3-size sheet |  | 50 sheets | 50 sheets | B9526AW | 100 sheets |
| Roll chart (15 m long) |  | - | - | B9523BH | 10 units (1 roll/unit) |
| *Disposable felt-tip pen cartridge | $\mathrm{Y}_{1} 1$ st pen (red) | 3 pcs. | 3 pcs. | B9543CL | 3 units (3 pcs./unit) |
|  | $\mathrm{Y}_{2}$ 2nd pen (green) | - | 3 pcs | B9543CM | 3 units (3 pcs./unit) |
| Dust cover |  | 1 pc . | 1 pc . | Order by name | - |
| ** Rack mounting screw |  | 4 pcs. | 4 pcs. | Order by name | - |
| Fuse |  | 2 pcs. | 2 pcs. | Order by name | - |
| Power cord (2- or 3-prong type) |  | 1 set | 1 set | Order by name | - |
| 24-contact connector plug for remote control |  | 1 pc . | 1 pc . | A1004JD | (AMPHENOL 57-30240) |

Notes: * Disposable felt-tip pen cartridges can also be used for $\mathbf{3 0 2 5}$.
** Rack adapter is not required to rack-mount the $\mathbf{3 0 2 3} \& 3024$.

## SPECIFICATIONS

Drive System: Automatic null-balancing DC servo mechanism
Writing Area (Effective Recording Span): X-axis 381 mm (15"), Yaxis 254 mm (10")
Number of Pens: 1 or 2
Writing System: Ink writing using disposable felt-tip pen cartridges
Ink Colors: Red for $Y_{1}$ 1st pen, green for $Y_{2}$ 2nd pen
Basic Accuracy: $\pm 0.2 \%$ of effective recording span (including nonlinearity and dead band) at $23 \pm 5^{\circ} \mathrm{C}$ on $25 \mathrm{mV} / \mathrm{cm}$ range
Error between Ranges: Less than $\pm 0.1 \%$ of pen deflection
Deadband: Less than $0.1 \%$ of effective recording span
Slewing Speed (Nominal): X-axis $2,000 \mathrm{~mm} / \mathrm{s}, \mathrm{Y}$-axis $2,200 \mathrm{~mm} / \mathrm{s}$
Acceleration (Nominal): One-pen model ... X-axis $5.1 \mathrm{G}, \mathrm{Y}$-axis 7.6 G, two-pen model ... X-axis $4.5 \mathrm{G}, \mathrm{Y}$-axis 7.0 G
Pen Lift: All pens simultaneously lifted or lowered by PEN UPDOWN switch on the front panel, or by an external contract or TTL-level signal
Chart Paper: A3 size graph paper, or roll chart (optional chart drive unit required)
Paper Holddown: Electrostatic paper holddown with LED spot paper alignment
Type of Input: Front (3023) or rear (3024) input. Floating, guarded and shielded (polarity reversal switch on the front panel)
Input Ranges: $50 \mu \mathrm{~V} / \mathrm{cm}, 0.1,0.25,0.5,1,2.5,5,10,25,50 \mathrm{mV} / \mathrm{cm}$, $0.1,0.25,0.5,1,2.5,5 \mathrm{~V} / \mathrm{cm}$ (16 calibrated ranges plus continuous vernier between ranges)
Zero Set: Adjustable to any point on the writing area
Input Impedance: Approx. $1 \mathrm{M} \Omega$ constant on all input ranges
Maximum Source Resistance: $10 \mathrm{k} \Omega$
Zero Stability (Nominal): $\pm(1.5 \mu \mathrm{~V}+0.02 \%$ of effective recording span) $/{ }^{\circ} \mathrm{C}$
Maximum Allowable Input Voltage (Continuous): 50 V DC on 50 $\mu \mathrm{V} / \mathrm{cm}$ to $50 \mathrm{mV} / \mathrm{cm}$ ranges, 250 V DC on $0.1 \mathrm{~V} / \mathrm{cm}$ to $5 \mathrm{~V} / \mathrm{cm}$ ranges
Maximum Common Mode Voltage: 250 Vrms AC, or 350 V DC (3023), 130 Vrms AC , or 180 V DC (3024)

Common Mode Rejection: More than 140 dB at power line frequency or at DC
Normal Mode Rejection: More than 50 dB
Offset Input: Selectable to $\pm 20, \pm 40, \pm 60, \pm 80, \pm 100 \mathrm{~cm}$ ( 10 ranges) or 0 (OFF) by front panel dial
Time Base (Standard): Sweep rates ... $0.25,0.5,1,2.5,5.10,25,50$ $\mathrm{s} / \mathrm{cm}$ \& $\mathrm{min} / \mathrm{cm}$ (accuracy: $\pm 0.5 \%$ ), Pens automatically lifted after sweep or reset. Trial sweep available with pens lifted
Operating Position: Horizontal, vertical or inclined
Dielectric Strength: 1,500 V AC (3023), or 1,000 V AC (3024) for one minute between power line and case, and between inputguard terminals and case
Insulation Resistance: More than $100 \mathrm{M} \Omega$ at 500 V DC between power line and case, and between input-guard terminals and case
Power Requirements: $100,115,200$ or 230 VAC (must be specified), for both 50 and 60 Hz
Weight: One-pen model ... approx. 17 kg ( 37.5 lbs ), two-pen model ... approx. 18 kg (39.7 lbs)

## Remote Controls by External Contact or TTL-Level Signals (Standard)

| Function | Description |
| :--- | :--- |
| Remote pen lift <br> control | All pens are simultaneously lifted or lowered. |
| Remote time <br> base control | Remote control of sweep start (SWEEP TRIAL or <br> SWEEP RECORD) and reset (RESET). |
| Remote chart <br> drive control | Remote control of chart drive START/STOP and <br> chart speed (optional chart drive unit is required). |

## AVAILABLE MODELS



## OPTIONAL ACCESSORIES

| Name |  | Model | Compatible Models |
| :--- | :--- | :---: | :---: |
| Chart drive unit |  | $\mathbf{3 0 8 9 4 1}$ |  |
| *Rack adapter | Metric | $\mathbf{3 0 3 5 7 1}$ | 3023, 3024 |
|  | Inch | $\mathbf{3 0 3 5 7 2}$ |  |

Note: *Rack adapter is required to rack-mount the $\mathbf{3 0 2 3}$ or $\mathbf{3 0 2 4}$ with 308941

## 308941 Chart Drive Unit (Optional Accessory)

The 3023 and 3024 can be used as a pen recorder, when combined with 308941.

Chart Speeds: 2, 6, 20, $60 \mathrm{~cm} / \mathrm{min} \& \mathrm{~cm} / \mathrm{h}$ (accuracy ... $\pm 0.25 \%$ )
SHOT Mode: Used to advance the chart in 400 mm steps
Remote Chart Drive Control: Remote control of chart drive START/
STOP and chart speed by external signal

