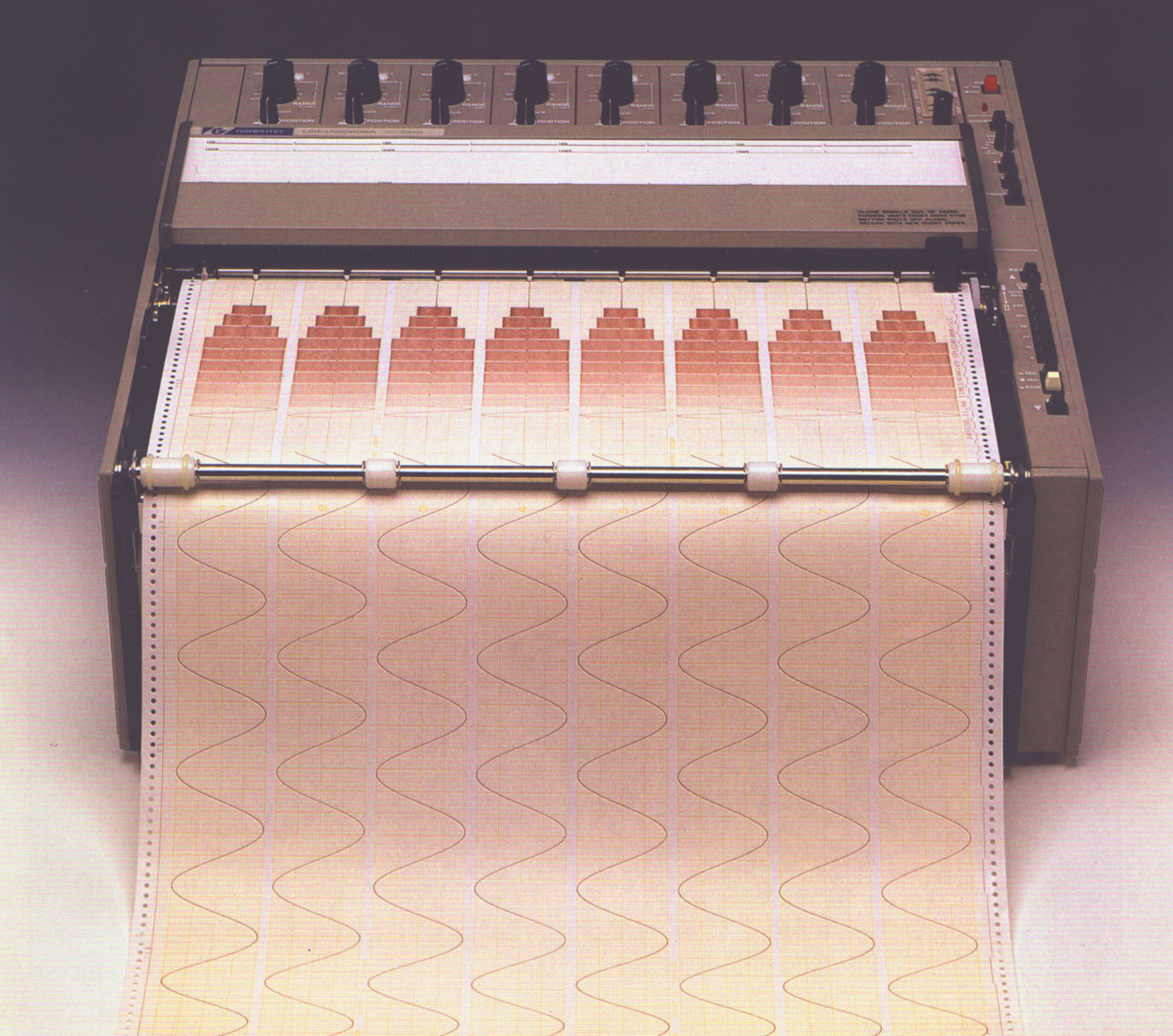
### GRAPHTEC

# THERMAL LINEARCORDER WR3320 MARK VII

Multi-Channel Recording, High-Speed Frequency Response

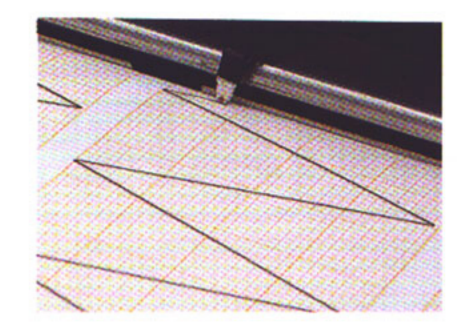


### Superior Performance, High-Speed

The WR3320 Linearcorder Mark VII is a thermal writing pen oscillograph which has been designed to meet the standards required by even the most exacting of professionals. Our Mark VII recorders are used by government agencies around the world, which attests to their reliability and superior performance — a 140 Hz frequency response, 0.2% chart drive accuracy, and uniform trace density over a wide range of operating conditions. The WR3320 also offers versatile mounting — horizontal, vertical, or inverted.

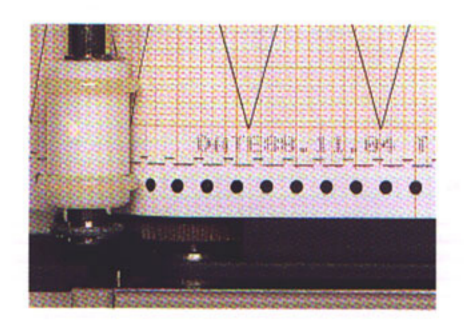
#### 140 Hz Frequency Response

The WR3320 boasts a frequency response of DC to 140 Hz. Chart speeds can be set in seven steps in both the 5 to 500 mm/s and 5 to 500 mm/min ranges.



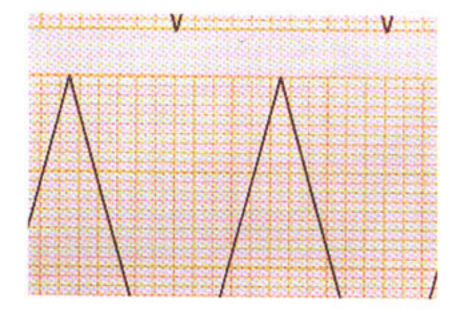
#### 0.2% Highly Accurate Chart Feed

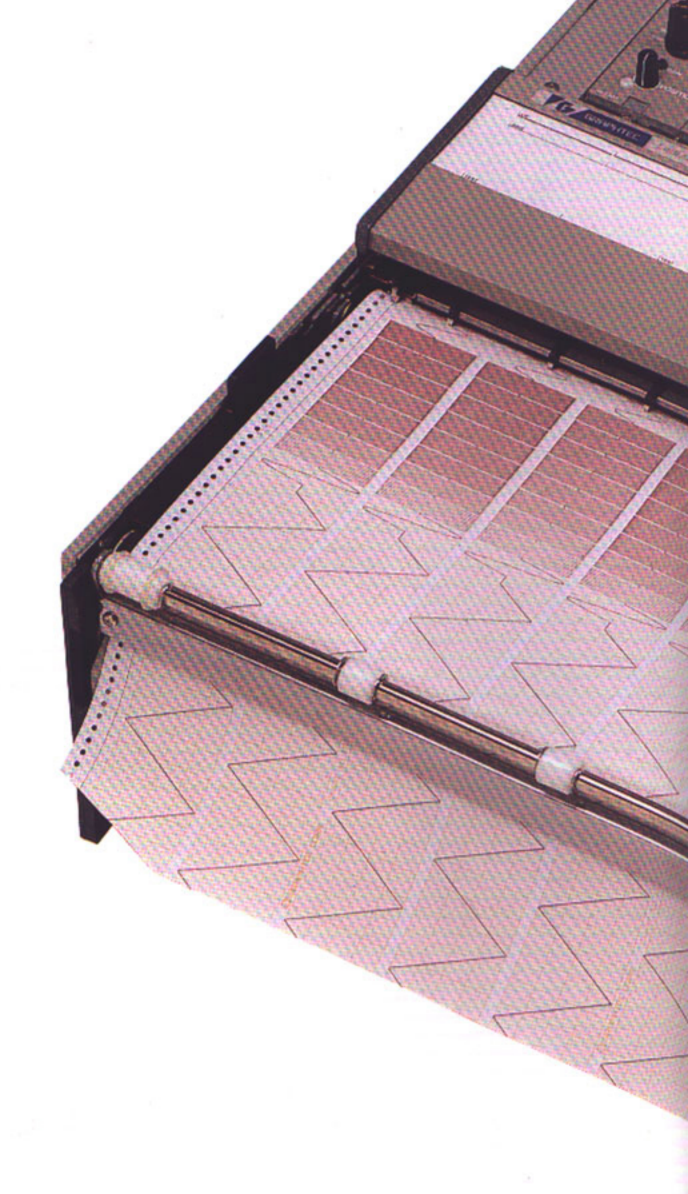
The stepper motor and sprocket chart drive eliminate chart wander and enable an accuracy of 0.2%. Linesynchronized chart feed by external pulse signals is provided as a standard feature.

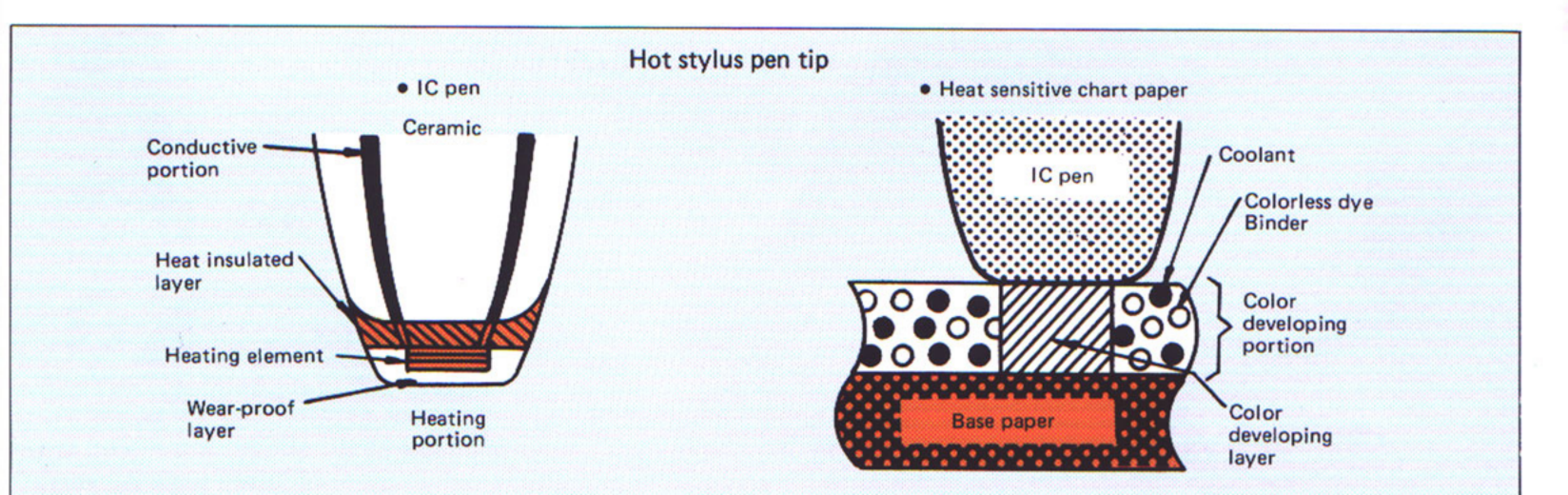


#### Thermal Recording for Crisp, Clear Traces

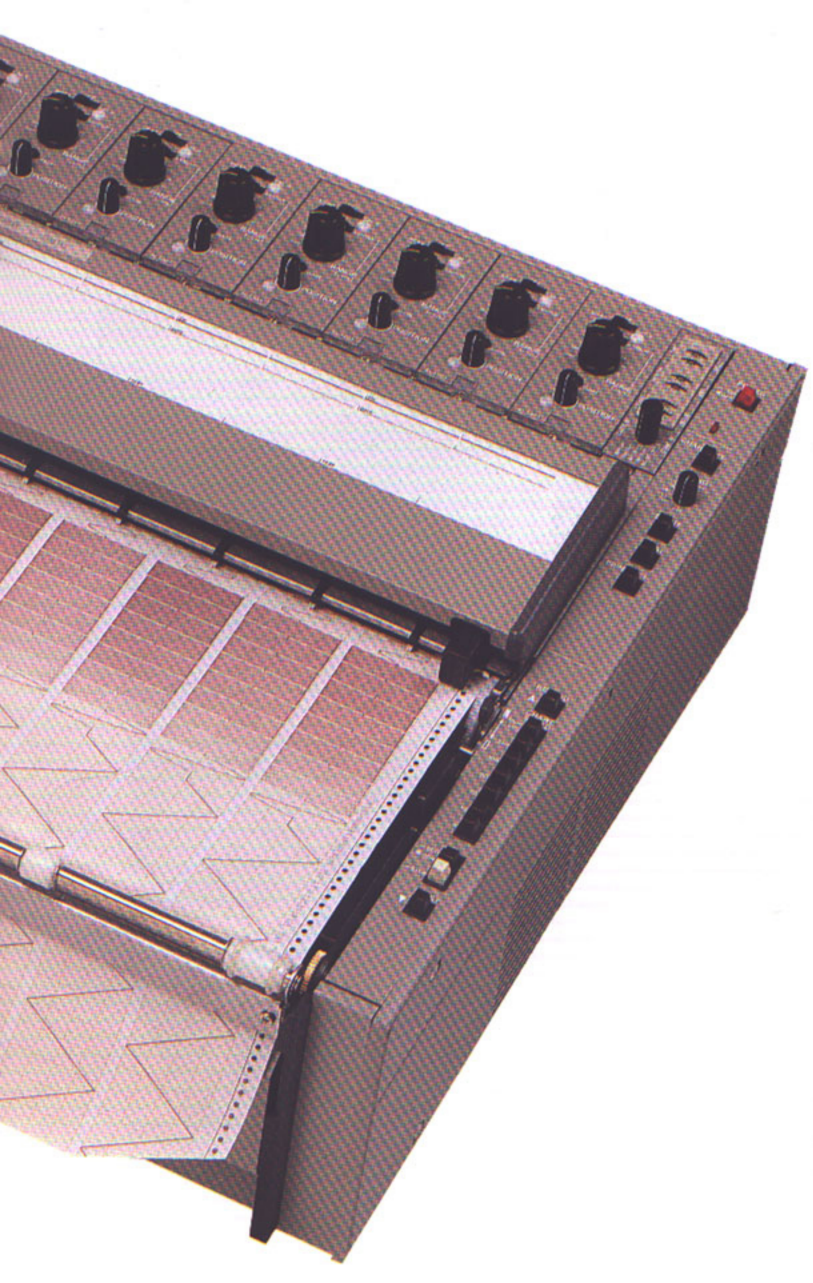
Graphtec's unique recording method uses heat-sensitive paper and thermal pens to ensure crisp, clear traces and easy-to-read digital data, without the maintenance and mess associated with ink technology.







### Frequency Response



#### Continuous Recording Up To 200 Meters

Both roll and Z-fold paper can be used with the WR3320. 100 m lengths stock inside the recorder, while an optional Z-fold chart supply box with a take-up tray enables the use of 200 m lengths. Roll paper can be rewound simply by depressing the Rewind switch, and an automatic roll chart take-up unit is available as an option.

#### **Multiple Remote Control Functions**

Remote control functions such as pen heat on/off, chart feed start/stop, synchronization with an external pulse, output of paper end signal, input of event marker signals, and input and output of time marker signals enable automated, unmanned recording.

#### 1 V DC Reference Voltage Output

Rear panel reference voltage output connectors enable easy calibration whenever plug-in units are exchanged. The reference voltage output used for calibration is 1 V DC.

#### Wide Range of Plug-in Units

Several different plug-in modules have been provided to help meet specific application needs – standard sensitivity (L type) and high sensitivity (H type) voltage modules.

#### **Options**

These include a roll chart take-up, alphanumeric printing along the chart edge, rack-mounting brackets, and 1/2, 1/10, 1/20, or 1/100 division of the standard chart speeds.

The heart of any recorder is its pen motor. Accurate reproduction of a waveform depends on the velocity of the pen motor and its ability to accelerate and decelerate from peak velocity. These characteristics are measured by frequency response and rise time. Graphtec pen motor frequency response is unexcelled:

DC to 140 Hz at 10 mm<sub>p-p</sub> (40 mm span) DC to 100 Hz at 20 mm<sub>p-p</sub> (40 mm span) DC to 60 Hz at 40 mm<sub>p-p</sub> (40 mm span) (±0.5 dB)



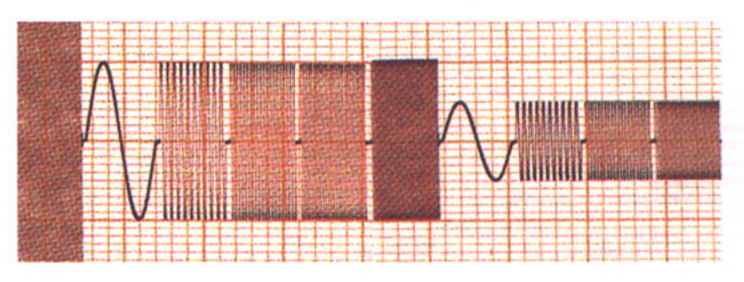


GS3310

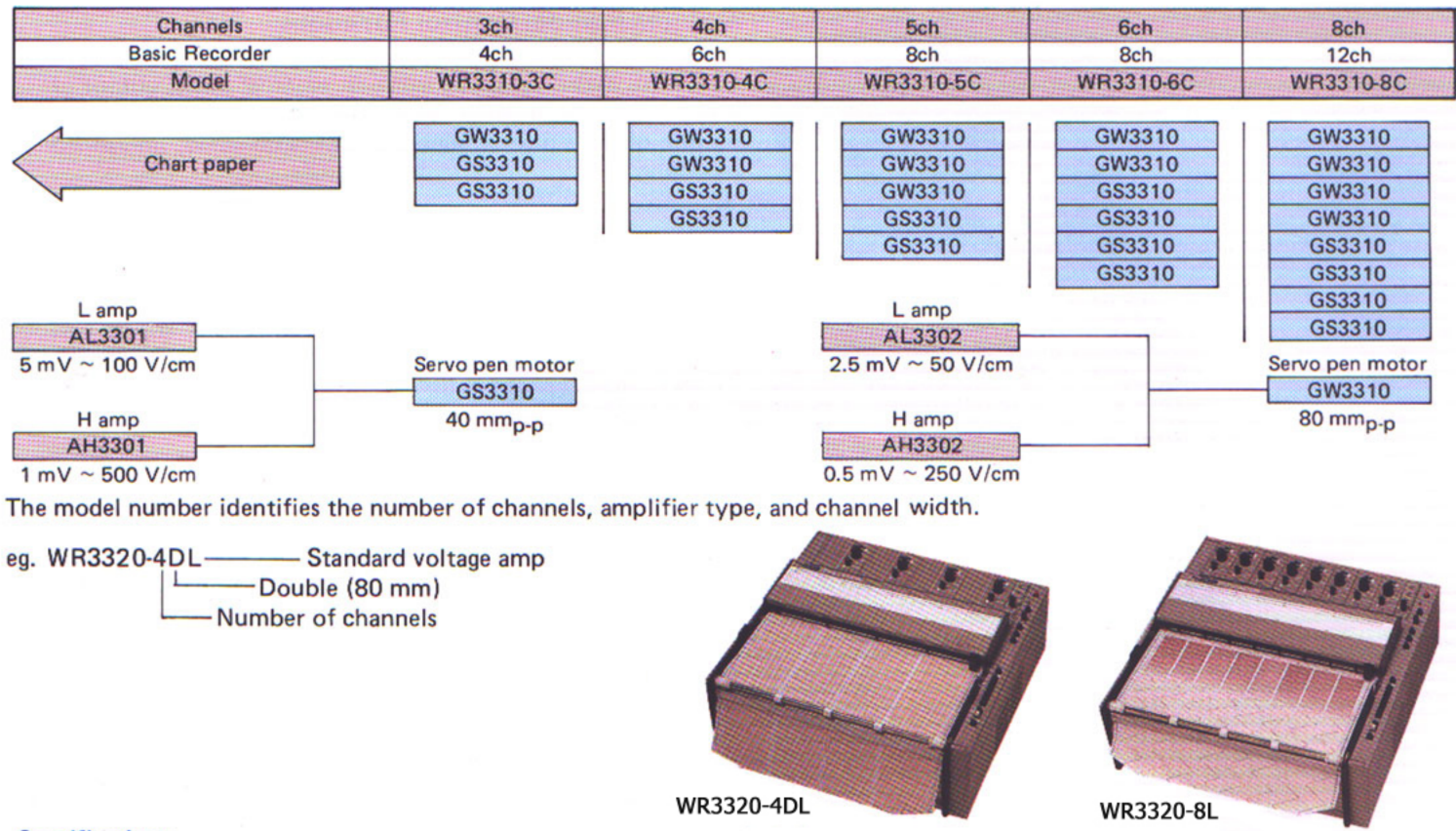
GW3310

### Real-Time Recording of High-Speed Events on up to 12 Channels

The Linearcorder Mark VII is capable of recording high-speed phenomena of up to 140 Hz, and can therefore be used for a wide range of applications from production sites to the laboratory. The WR3320 can be configured as a 1-, 2-, 3-, 4-, or 6-channel recorder with an amplitude of 80 mm per channel, or as a 2-, 4-, 6-, 8-, or 12-channel recorder with an amplitude of 40 mm per channel. 40 mm and 80 mm channels can also be combined as follows:



Configuration of servo pen motors GS3310 and GW3310, and preamplifiers AL3301, AH3301 and AL3302, AH3302.



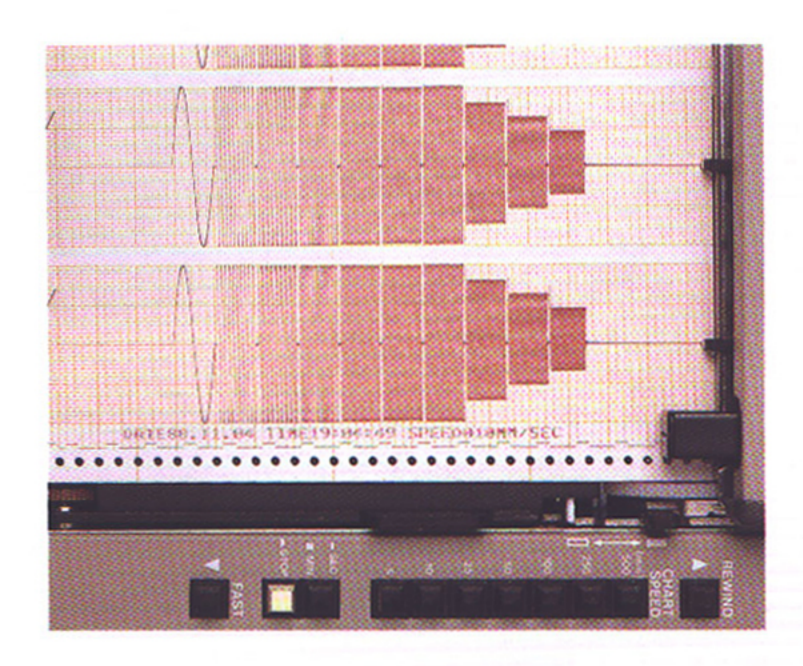
#### **Specifications**

	AL3301	AH3301	AL3302	AH3302		
No. of channels	2/4/6/8/12		1/2/3/4/6			
Amplitude	40 mm per channel		80 mm per channel			
Chart drive	Stepper motor					
Paper feed speed	5, 10, 25, 50, 100, 250, and 500 mm/s or mm/min, and EXT (50 mm/s max) (Accuracy: ±0.2%, ±0.5 mm)					
Recording paper	100 m roll or Z-fold, blue or black trace					
Input format	Floating ground with guard	l shield				
Input resistance	1 MΩ, constant					
Maximum permissible input voltage	500 V DC (including common mode voltage)					
Measurement range (switching accuracy)	5, 10, 20, 50, 100, 200, 500, 1000 mV 0.5, 1, 2, 5, 10, 20, 50, 100 V/cm ±1% (reference range: 500 mV/cm)	1, 2, 5, 10, 20, 50, 100, 200, 500 mV 1, 2, 5, 10, 20, 50, 100, 200, 500 V/cm ±1% (reference range: 500 mV/cm)	2.5, 5, 10, 25, 50, 100, 250, 500 mV 0.25, 0.5, 1, 2.5, 5, 10, 25, 50 V/cm ±1% (reference range: 250 mV/cm)	0.5, 1, 2.5, 5, 10, 25, 50, 100, 250 mV 0.5, 1, 2.5, 5, 10, 25, 50, 100, 250 V/cm ±1% (reference range: 250 mV/cm)		
Accuracy	Within ±0.5% of full scale (including non-linearity and deadband)					
Sensitivity adjustment	Continuously variable over measurement range					
Zero setting	Can be set to any desired position in full scale (AL/AH3301: 40 mm, AL/AH3302: 80 mm)					
Calibration voltage	Twice measurement range (	(20 mm)	Four times measurement range (40 mm)			
CMRR	DC: 130 dB, AC: 110 dB	DC: 140 dB, AC: 120 dB	DC: 130 dB, AC: 110 dB	DC: 140 dB, AC: 120 dB		
Input filter	-40 dB/-20 dB at 50 Hz					

## Versatile Recording and Printing Functions

The WR3320 has an optional annotation function that prints the date, time (real or elapsed), and chart speed. Double-dot printing ensures clarity, and a back-up battery is provided to keep the internal clock running, even when the power is turned off. ASCII codes input from external devices can be used to print alphanumerics and symbols.

For maximum flexibility, there are two types of recording pens (standard or fine line), a choice of roll or Z-fold paper, and blue or black tracing.



#### Recording pens

Recording pen, hot stylus	KT-201A KT-202A	For GS3310, 40 mm span For GW3310, 80 mm span
Fine writing pen (diamond tip,	KT-204	For GS3310, 40 mm span
0.15 mm line)	KT-205	For GW3310, 80 mm span
Event marker pen	KT-203	
Time marker pen	KT-209	
Print head	KT-208	

#### Recording paper (100 m standard)

Black trace	Blue trace	
PR(PZ)410-2B	PR(PZ)410-2H	For WR3310-2
PR(PZ)412-4B	PR(PZ)412-4H	For WR3310-4
PR(PZ)413-6B	PR(PZ)413-6H	For WR3310-6
PR(PZ)414-8B	PR(PZ)414-8H	For WR3310-8
PR(PZ)416-AB	PR(PZ)416-AH	For WR3310-12
PR(PZ)420-1B	PR(PZ)420-1H	For WR3310-1D
PR(PZ)422-2B	PR(PZ)422-2H	For WR3310-2D
PR(PZ)423-38	PR(PZ)423-3H	For WR3310-3D
PR(PZ)424-4B	PR(PZ)424-4H	For WR3310-4D
PR(PZ)426-6B	PR(PZ)426-6H	For WR3310-6D
PR(PZ)432-3B	PR(PZ)432-3H	For WR3310-3C
PR(PZ)433-4B	PR(PZ)433-4H	For WR3310-4C
PR(PZ)435-58	PR(PZ)435-5H	For WR3310-5C
PR(PZ)436-6B	PR(PZ)436-6H	For WR3310-6C
PR(PZ)442-8B	PR(PZ)442-8H	For WR3310-8C

PR: Roll paper PZ: Z-fold paper

Frequency response		10 mm p-p:	0 to 140 H	z (±0.5 dB)			20 mm p-p	: 0 to 60 Hz	(±0.5 dB)	
(1 Hz reference)				z (±0.5 dB)			SANCO ZAROVIVANO NODORA JUKANA	: 0 to 45 Hz		
		40 mm p-p:	0 to 60 H	z (±0.5 dB)				: 0 to 30 Hz		
Time marker		each 1 or 10	CANCEL AND ADDRESS OF THE PARTY	CARLOS AND	racy: ±0.1%	), and remot	te control by	external co	ntact closur	e or
Event marker	Push-butte	on operation	or externa	control (co	ontact closu	re or TTL sig	gnal)		San	
Remote paper feed START/STOP	External contact closure or TTL signal									
Remote pen heater ON/OFF	External contact closure or TTL signal									
Paper end alarm	When paper runs out, a beeper alarm sounds and recorder operation stops									
Paper rewind	Push-button operation (rewinds up to 5 m of roll paper at 100 mm/s speed)									
Annotation (optional)	Self-generated annotation: Date, time (elapsed or real) and chart speed Alphanumeric input: ASCII characters via built-in 8-bit parallel port									
Operating environment	0 to 45° C, 30 to 85% RH									
Power requirements	100, 117, 220, 240 V AC ±10% (switch selectable except for 1- and 2-channel models), 50/60 Hz									
Power consumption (approx.) L(H): at 10 mm p-p	2L(H)	4L(H)	6L(H)	8L(H)	12L(H)	1DL(DH)	2DL(DH)	3DL(DH)	4DL(DH)	6DL(DH)
and 120 Hz DL(DH): at 20 mm p-p and 60 Hz	205 VA	285 VA	365 VA	445 VA	505 VA	155 VA	185 VA	215 VA	245 VA	305 VA
Outer dimensions (mm)	430(W) x	187(H) com	mon							
(difference ±3 mm)	199(D)	289(D)	379(D)	450(D)	649(D)	199(D)	289(D)	379(D)	450(D)	649(D)
Weight (approx.)	13 kg	18 kg	24 kg	28 kg	41 kg	12 kg	16 kg	20 kg	23 kg	34 kg

### Plug-in Units

#### AL3301 Standard Sensitivity Voltage Unit



	AL3301 (for ±20 mm)	AL3302 (for ±40 mm)	
Input type	Floating ground with guard		
Maximum input voltage	500 V DC (including common mode voltage)		
Maximum sensitivity	5 mV/cm 2.5 mV/cm		
Input resistance	1 MΩ (fixed)		
Measurement ranges	5, 10, 20, 50, 100, 200, 500, 1000 mV 0.5, 1, 2, 5, 10, 20, 50, 100 V/cm	2.5, 5, 10, 25, 50, 100, 250, 500 mV 0.25, 0.5, 1, 2.5, 5, 10, 25, 50 V/cm	
Switching accuracy	±1% (with respect to 500 mV/cm range) ±1% (with respect to 250 mV/cm		
Sensitivity adjustment	Settable anywhere within full measuremen		
Calibration voltage	Measurement range x2 (20 mm) Measurement range x4 (40 mm)		
Zero setting	Settable anywhere within full scale		
Input filter	Built-in (-20 dB/-40 dB/OFF, switchable)		
Common mode rejection ratio	DC: 130 dB, AC: 110 dB		

#### AH3301 High Sensitivity Voltage Unit



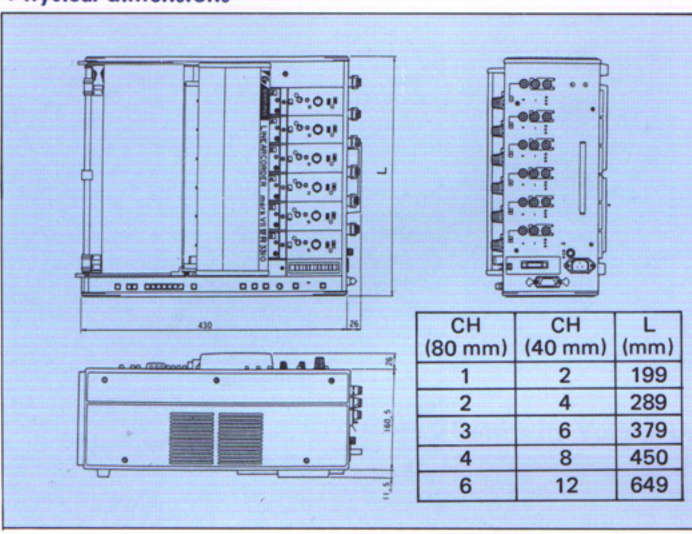
	AH3301 (for ±20 mm)	AH3302 (for ±40 mm)	
Input type	Floating ground with guard		
Maximum input voltage	500 V DC (including common mode voltage)		
Maximum sensitivity	1 mV/cm 0.5 mV/cm		
Input resistance	1 MΩ (fixed)		
Measurement ranges	1, 2, 5, 10, 20, 50, 100, 200, 500 mV 1, 2, 5, 10, 20, 50, 100, 200, 500 V/cm	0.5, 1, 2.5, 5, 10, 25, 50, 100, 250 mV 0.5, 1, 2.5, 5, 10 25, 50, 100, 250 V/cm	
Switching accuracy	±1% (with respect to 500 mV/cm range)	±1% (with respect to 250 mV/cm range)	
Sensitivity adjustment	Settable anywhere within full measuremen	nt range	
Calibration voltage	Measurement range x2 (20 mm) Measurement range x4 (40 m		
Zero setting	Settable anywhere within full scale		
Input filter	Built-in (-20 dB/-40 dB/OFF, switchable)		
Common mode rejection ratio	DC: 140 dB, AC: 120 dB		

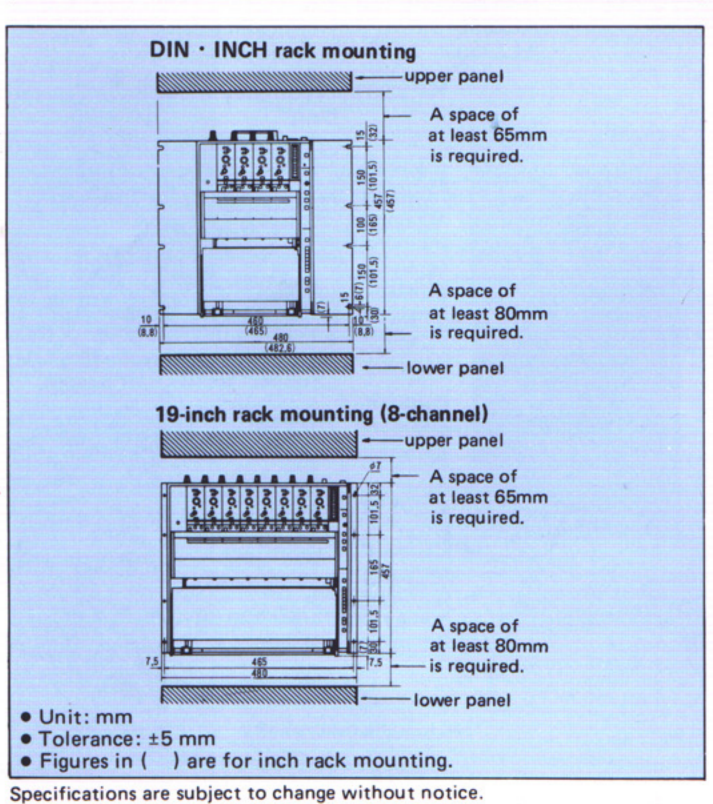


#### Standard accessories

User's manual	1
Chart paper	1 roll
Input cables	Required channels
Fuses	2
Soft plastic cover	1
Storage bag for accessories	1
Philips screwdriver (3 mm)	1
Flatblade screwdriver (2 mm)	1
Allen wrench (3 mm)	1
Power cable	1
Print head input connector	1
Remote controls input connector	1
Cord for calibrated output	1

#### **Physical dimensions**



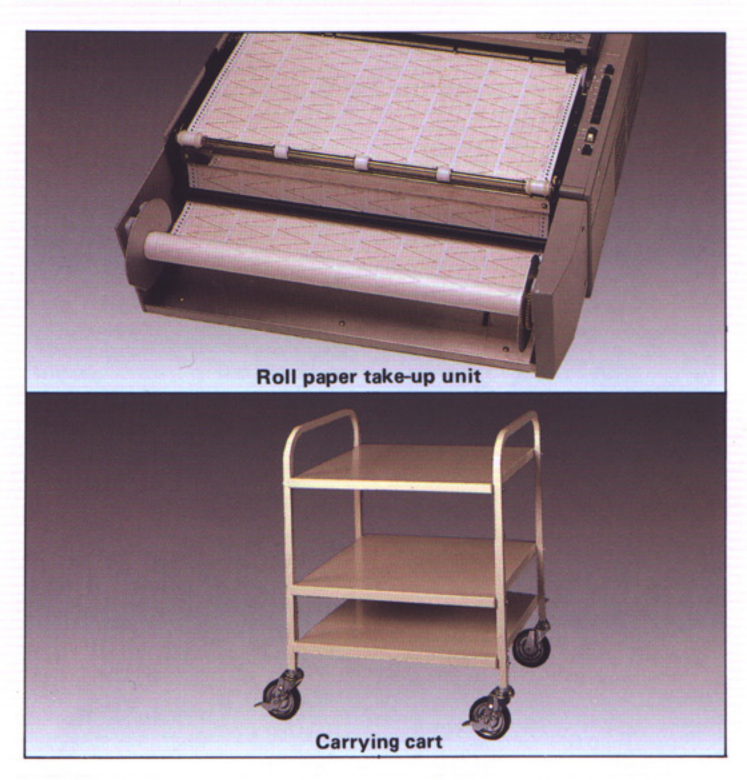


#### Options (must be ordered together with mainframe)

A-306 A-307 A-308 A-309 A-321 A-322 A-323	For 4-channel model For 6-channel model For 8-channel model For 12-channel model For 2-channel model For 4-channel model For 6-channel model
A-308 A-309 A-321 A-322	For 8-channel model For 12-channel model For 2-channel model For 4-channel model
A-309 A-321 A-322	For 12-channel model For 2-channel model For 4-channel model
A-321 A-322	For 2-channel model For 4-channel model
A-322	For 4-channel model
THE RESERVE OF THE PARTY OF THE	
A-323	For 6-channel model
	. O. O oridinio inodei
A-324	For 8-channel model
A-325	For 12-channel model
A-311	2.5, 5, 12.5, 25, 50, 125, 250
(1/2 standard)	mm/s, mm/min, and ext.
A-312	0.5, 1, 2.5, 5, 10, 25, 50
(1/10 standard)	mm/s, mm/min, and ext.
A-313	0.25, 0.5, 1.25, 2.5, 5, 12.5,
SHE SELECTION OF THE PARTY OF T	25 mm/s, mm/min, and ext.
and the second of the second of the second of	0.05, 0.1, 0.25, 0.5, 1, 2.5,
	5 mm/s, mm/min, and ext.
	A-324 A-325 A-311 (1/2 standard) A-312

#### Accessories

200 m Z-fold	A-326	For 2-channel model
paper supply box	A-327	For 4-channel model
	A-328	For 6-channel model
	A-329	For 8-channel model
	A-330	For 12-channel model
Rack-mount	A-331	For 2-channel mode (INCH)
brackets	A-332	For 4-channel mode (INCH)
	A-333	For 6-channel mode (INCH)
	A-334	For 8-channel mode (INCH)
	A-335	For 2-channel mode (DIN)
	A-336	For 4-channel mode (DIN)
	A-337	For 6-channel mode (DIN)
Acrylic dustproof	WDC-201	For 2-channel model
cover	WDC-202	For 4-channel model
	WDC-203	For 6-channel model
	WDC-204	For 8-channel model
	WDC-205	For 12-channel model
Carrying cart	TW-202	For 2-, 4-, 6-channel models
(assembly	TW-204	For 8-channel model
required)	TW-205	For 12-channel model



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