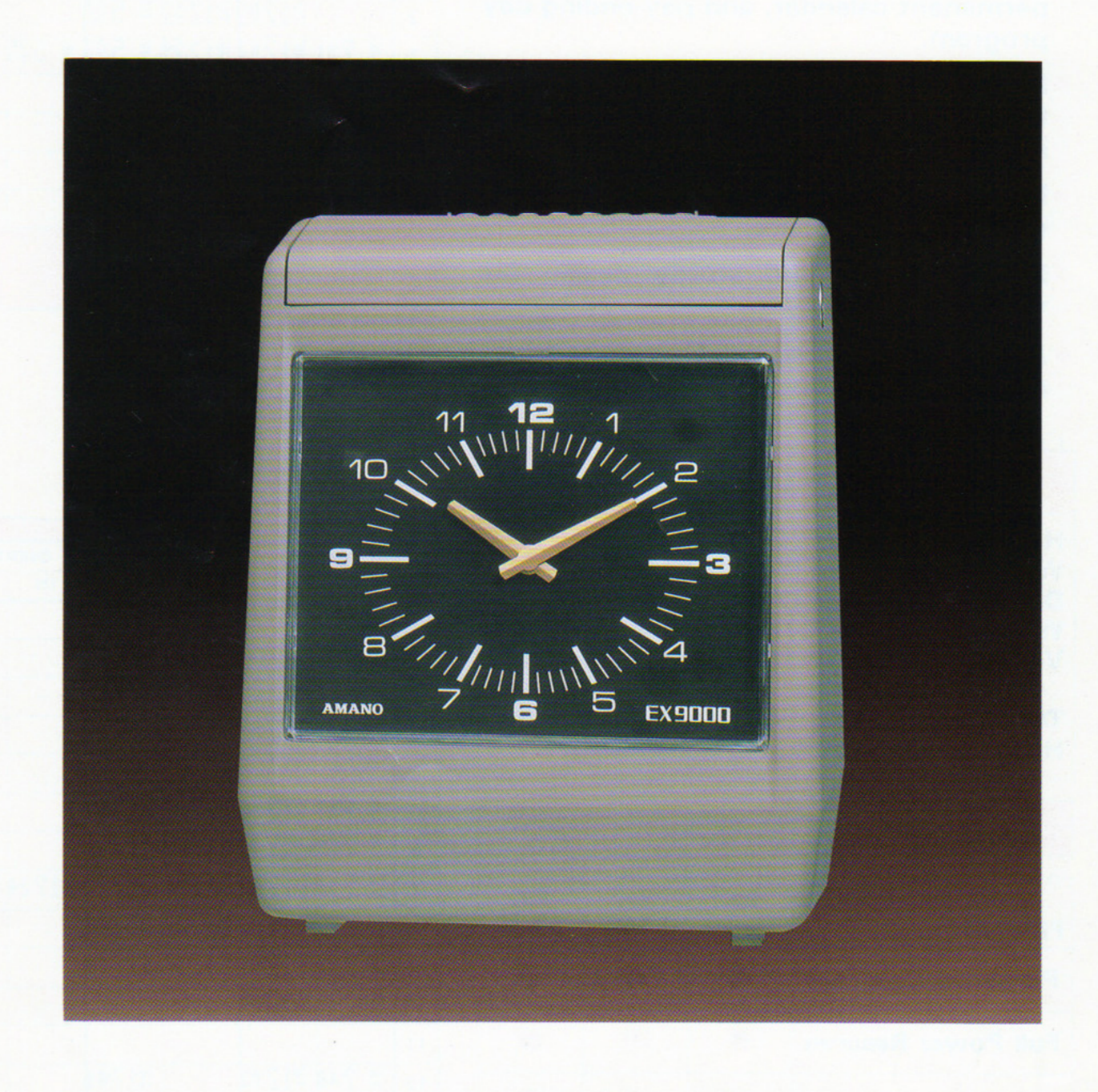


NEW ELECTRONIC TIME RECORDER

EX9000 series



HEAVY DUTY

EFFICIENT

MAINTENANCE-FREE

INTRODUCING THE NEW EX-9000 SERIES ATTENDANCE TIME RECORDER.

STRONG, RELIABLE PERFORMANCE

- Large clock face is easy to read. Quartz timer keeps extremely accurate time.
- High quality dot matrix printer prints cleanly and clearly.
- User-friendly, simple procedure for time, permanent calendar, and pay-ending day program.
- Perpetual calendar automatically adjusts for time and date, including daylight saving time and the end of every month.
- Full power reserve feature for printing in case of power failure.
- Durable frame and sturdy design for years of service.
- Accommodates weekly, bi-weekly, semimonthly, and monthly time cards.

DATE	MORNING			AFTERNOON			OVERTIME			HRS.
		IN	OUT	IN	0	TUC		IN	OUT	Ï
1	20	7:52	₽12:06	€12:5	2 2	5:04				1
2	2	8:04	₽12:06	₽12:5	2 2	5:07				
3	ΤE	7:51	¥12:02	₩12:5	4 4	5:03	FE	5:25	₩ 7:34	
4	Ŧ	7:50	₹12:04	₹12:5	4 =	3:14				*
5	E E	7:54	£12:05	£ 1:1	1 4	5:04				
6	a	7:57	\$12: <u>10</u>						19	
7										

Sample time cards for 8:00 to 17:00 working day, 12:00 to 13:00 lunch break.

SPECIFICATIONS

Height: 320 mm (12-5/8")
Width: 260 mm (10-1/4")
Depth: 180 mm (7-1/8")
Weight: 3.5kg (7.7lbs)

Voltage : AC100V/115V/120V/220V/240V

50/60 Hz

Temperature : -10°C~45°C(14°F~113°F) Humidity : 10%-90% (non-condensing)

FEATURES

MODEL FEATURE	EX 9000	9100	EX 9300	
Perpetual Calendar	•	•	•	
Full Power Reserve		•	•	
Dot Matrix Printer	•		•	
Two Color Printing		•	•	
Time Signal			•	
Melody			1 20	

DATE	MORNING			AFTER	SNOON	OVERTIME		9
	-	IN	OUT	IN	OUT	IN	OUT	2
1	10	7:46	B12:03	B12:51	517:05			
2				812:54				
3	03	7:45	812:02					
4	7.0						11	
5	05	7:48	812:06	812:57	817:03			
6	90	7:52	812:02	812:53	814:05		94	
7	07	7:53	\$12:03	812:56	\$17:07	\$17:24	\$19:40	
8	80	7:53	811:03	812:52	817:08			
9	60	7:56	812:04	812:56	817:04			
10	10	7:52	212:07		-			
11	N.							
12	12	7:48	≌12:02	213:12	\$17:01			
13	13	7:49	\$12:05	112:58	917:07			
14	14	7:52	#12:04	\$12:50	\$17:04			
15	15	7:55	\$12:08	\$12:54	\$17:06			

Specifications and operational characteristics are subject to change without notice.