

897 Sound Dosimeter Measuring System



The 897 Dosimeter Sound Measuring System conducts personal noise surveys to meet IEC and OSHA requirements.

Used as a sound level meter, the 897 provides a quick survey of targeted areas and identifies suspect locations. The 897 is also ideal for industrial and environmental sound level measurements and checking noise areas for excessive dB exposure.

Use the 897 to take measurements and record, then view and print reports from the computer by using HyperTerminal program for later use during OSHA or other official inspections.

NOTE: Microsoft no longer includes a HyperTerminal program on Windows 7.

The 897 computes dosage and records up to 31 hours, at one minute intervals, of Lavg and Lmax readings and the number of detected 140 dB peak occurrences per minute. You can then print data up to 8 hours of recorded readings.

- Conforms to ANSI S1.4-1983, ANSI S1.25-1978, and IEC 651-1979 Specifications
- Choice of exchange rates (3, 4, or 5 dB) and criterion levels (70, 80, 84, 85, or 90 dB)
- Selectable threshold Level from 50-99 dB in 1 dB Increments
- Dual range (50-100 dB and 80-130 dB)
- Real Time Clock with rechargeable battery
- Security Lockout feature with Internal Data Storage
- Self-Test Modes test operational readiness



897 Sound Dosimeter Measuring System

Ordering Information		
Sound Dosimetry System	Catalog Number	
897 Universal Noise Dosimeter	12645	
SMS-2 Universal Noise Dosimeter Kit	12646	
887-2 Calibrator	12648	
Accessories	Catalog Number	
RS-232 Serial Cable for 897	02233	
Parallel Printer Cable for 897 (Optional)	02234	
Case, Molded Plastic	45021	

SMS-2 Universal Sound Dosimeter Kit

The SMS-2 contains everything necessary to perform accurate surveys for OSHA and IEC requirements, along with the performance and reliability Simpson's test instruments have to offer.

Kit Includes:	
Α	Rugged Carrying Case
В	AC Adaptor (110, 120, 220, 240)
С	RS-232 Serial Cable and (Optional) Parallel Printer Cable
D	Multi-Spline Wrench
Е	Calibration Screwdriver
F	Microphone Clip
G	Wind Screen
Н	897 Dosimeter
I	9V Battery
J	887-2 Calibrator
K	Nose Cone





897 Sound Dosimeter Measuring System

Specifications of Mode	el 897	
GENERAL		
	Ni Cad Bashargashla hattaru nask	
Power Requirements	Ni-Cad Rechargeable battery pack	
Warm-Up Time Dimensions	1 minute	
	6.8" (H) x 3.1" (W) x 1.1" (D), (172x80x28mm)	
Weight	18 oz. (500g) including battery pack	
Case Construction	Anodized aluminum extrusion	
Security Feature	Locks-in operating function	
Real Time Clock	Clock continues running in all functions	
Performance Capability	Conforms to ANSI S1.4-1983 and IEC 651-1971 for sound level function and ANSI S1.25-1978 for dosimeter function	
SOUND LEVEL MODE		
Ranges	50 to 100dB, 80 to 130 dB	
Accuracy	True RMS, Type S2	
Dynamic Range	Selectable from 50 to 100dB and 80 to 130dB	
Frequency Response Weighting	"A" Weighting	
Response Time	Slow (1 second)	
Crest Factor	10:1 at maximum indication	
Frequency Range	31.5Hz to 8KHz	
. ,		
DOSIMETER MODE		
Threshold Level	Selectable from 50-99dB in 1dB increments	
Criterion Level	Selectable, 70, 80, 84, 85 or 90dB	
Criterion Duration (TC)	Eight (8) Hours	
Exchange Rate	Selectable 3, 4 or 5dB	
Maximum Indication	999.9% DOSE	
Resolution	0.1% DOSE to 999.9%	
Elapsed Time	Displays either Hours: Minutes: Seconds, up to 99 Hours 59 Minutes, 59 Seconds. Timing Accuracy: 0.05%	
140dB Peak	Displays number of 140dB peaks that have been detected	
MICROPHONE		
Туре	0.52" (13.2mm) Diameter Electret Condenser, Omnidirectional 70° angle of incidence Maximum sound pressure level 148dB.	
DISPLAY		
Numerical	4 Digit LCD	
Annunciators	Lo Batt, Spl Max, Int 60, % Dose, dBA, plus a colon and decimal point	
ENVIRONMENTAL		
Operating Temperature	-10° to 50°C	
Temperature Coefficient	±0.05dB per °C (25° to 50°C) for reference measurement of 105dB at 1000Hz	
Relative Humidity	Range: 0-95% RH	
	Influence: Less than 0.5db over measurement range	
Storage Range	-30° to 45°C (Limitation of battery)	
Magnetic Field Influence	No effect in of 1 oersted (80A/m)	



897 Sound Dosimeter Measuring System

STANDARD REPORT OUTPUT

SIMPSON 897 DOSIMETER SOUND ANALYSIS REPORT TYPE 2A CRITERION = 90 DB THERSHOLD = 80 DB EXCHANGE RATE = 3 DB **UNIT IDENTIFACATION #25** JOB NAME LOCATION START DATE: 21/FEB/95 START TIME: 14:24 CALIBRATION: 94.8 DBA 14:24 21/FEB/95 RANGE: 50/100 DB CALIBRATION: 113.9 DBA 14:24 21/FEB/95 RANGE: 80/100 DB MEASUREMENT SUMMARY: **RUN TIME** HOLD TIME = 00.02L EQ = 87.2 DBA SPL MAX = 87.2 DBA DOSE = 1.5%140 DB PEAKS **HISOTGRAM** 60 70 100 110 120 130 HRS:MIN + ..+ ..+ ..+ ..+ ..+ ..+ 14:25 14: 230 14:35 ======= 76 HOLD HRS:MIN + ..+ ..+ ..+ ..+ ..+ ..+ HRS:MIN LAVG **PEAKS** RANGE LMAX 14:25 86.9 95.6 0 CHANGED 80/130 14:26 93.2 106.9 0 14:27 87.9 92.5 0 80/130 14:28 97.3 80/130 87.3 86.6 80/130 14:29 86.4 0 14:30 86.5 93.0 0 80/130 87.2 90.0 80/130 14:31 0 14:32 87.2 91.2 80/130 0 80/130 14:33 84.9 92.1 14:34 85.4 85.6 80/130 14:35 **CHANGED** 86.2 86.6 0 14:36 86.5 86.6 50/100 HOLD 60.9 50/100 HOLD 14:37 71.5 0 14:38 85.1 101.6 50/100 14:39 64.6 78.4 50/100 **END OF REPORT**



897 Sound Dosimeter Measuring System

887-2 Calibrator

The model 887-2 calibrator has a selectable sound pressure range of 94dB and 114dB at 1 KHz.

The calibrator is immune to a wide range of temperature and humidity conditions is compatible with 1/2" microphone.

Operational readiness is indicated by the low battery red LED.



GENERAL		
Battery	One 9-volt battery, NEDA 1604A	
Battery Life	Approximately 35 hours for 2 hours per day operation, with 9V alkaline battery	
Mechanical Construction	Aluminum case includes acoustic cavity and provides shielding	
Weight	13.5oz (.35kg) - 897, 5.9 lbs. (2.68 Kg) SMS-2 Kit	
Dimensions	5 1/4" long, 2" diameter (131 mm long, 50mm diameter)	
ACOUSTIC OUTPUT		
Microphone	0.52" inch diameter	
Frequency	1000Hz ± 1%	
Sound Pressure	Selectable at 94 or 114 dB	
Reference Level	0dB = 20μ Pascals	
Accuracy	± 0.5dB at reference conditions	
Distortion	Less than 2%	
ENVIRONMENTAL		
Operating Temperature	0° to 50°C	
Storage Temperature	-40 to +60°C, battery removed	
Temperature Coefficient	Less than ± 0.05 dB/°C	
Operating Relative Humidity	0 to 90%, non-condensing	
Reference Conditions	23°C, 760mm Hg	
Relative Humidity	30 to 60%	