



# Puja Engineering

231, Grohitram Building, Plot no 14 - B , Sector 19, Vashi, Navi Mumbai - 400 705

Tel: 022 27666033 / 27664080

Fax : +91-22-27656636

E-mail : instrument@vsnl.net

## ECONOMICAL SOUND LEVEL METER

### Model 8926 & 8928



- ❖ **A & C weighting**
- ❖ **Fast & Slow Response**
- ❖ **Max. Hold Function**
- ❖ **Microphone** : 10mm Dia, Electric Condenser Microphone
- ❖ **Analog Output** : AC:0.707 Vrms (at full scale)
- ❖ **Measurement Frequency Ranging 300 Hz to 8000Hz**
- ❖ **Operation Temperature** : 0~50°C, 10~90% Relative Humidity
- ❖ **Storage Temperature** : -20~60°C
- ❖ **Quasi-Analog Bar Indicator** : 1 dB Display step, 30dB display range, Updated every 50ms (8928 only)
- ❖ **Bat. Check** (Model 8926), Test "Good" from 6.5V to 9V
- ❖ **Bat. Low Indicator** (Model 8928)
- ❖ **Switch Setting (Model 8926)** : 60dB(Range 54-66dB), 70dB(Range 64-76dB), 80dB(Range 74-86dB), 90dB(Range 84-96dB), 100dB(Range 94-106dB), 110dB(Range 104-116dB), 120dB(Range 114-126dB)
- ❖ **Size** : 8926 (68 x 180 x 36mm / 160g), 8928 (72 x 182 x 30mm / 150g)
- ❖ **Standard Accessories** : Instruction Manual, 9V Battery, Gift Box

	8926	8928
Range	54dB to 126dB	A : 40dB to 130dB C : 45dB to 130dB
Ranging	Manual	Manual / Auto
Accuracy	± 3dB	± 2dB
at 94 dB, 1KHz		
Features	Hold, Max.	Hold, Max./Min, Auto Power off & Record Max.
Display	Analog	Digit 3-1/2 LCD.
Battery Life	120hours Typical (Alkaline)	30hours Typical (Alkaline)



# Puja Engineering

231, Grohitram Building, Plot no 14 - B , Sector 19, Vashi, Navi Mumbai - 400 705

Tel: 022 27666033 / 27664080

Fax : +91-22-27656636

E-mail : instrument@vsnl.net

## TES1350 SOUND LEVEL METER



- Range form 35 to 130 dB
- Maximum hold function
- A&C frequency Weightings
- Fast & Slow dynamic characteristic modes
- AUX OUTPUT JACKS
- Reset Button for Maximum Hold Function

### TES 1350

**Range**

35 to 130 dB

**Accuracy**

+/- 2dB

**Features**

Hold ,Max

**Display**

3-1/2 digital LCD

**Battery**

one 9V battery

**Dimensions**

240mm(L)x68mm(W)x25mm(H)

**Weight**

215g