### Harmonic Distortion Analyzer

- **Type**: 2nd, 3rd, and Total (2nd + 3rd)
- **Resolution**: 0.1 %

### Available Tests

- Additional Coupler Test: Coupler Multicurve, Coupler Target, Coupler EarSim
- Real-ear Test Screens: Audiogram Entry, Insertion Gain, Real-ear Unaided & Aided, Real-ear SPL

### Input Power

- **Voltage**: 100 - 240 volt AC
- **Frequency Range**: 47 - 63 Hz
- **Current**: 1.35A
- **Power dissipation**: 27 watts typical with full operation. 23 watts when unit is in Standby.
- **Earth Leakage current**: < 500 uA
- **Patient Leakage current**: < 100 uA

### Physical Dimensions

- **Net Size**: 16 x 11 x 4.9 inches
- **Net Weight**: 12 lbs (5.45 Kg) with softcase and all accessories (except manual)
- **Touch Screen**: Resistive

### Internal Printer

- **Type**: Thermal
- **Paper width**: 80 mm (+0, -1 mm)
- **Interface**: Parallel
- **Language**: HP PCL3

### External Printer

- **Interface**: Parallel
- **Language**: HP PCL3

### Internal Sound Chamber Dimensions

- **Test area**: 2.65” W x 5.25” L x 1.1” H
- **Speaker**: 2.5” cone

### Environmental Conditions

- **Operating Conditions**: 15 – 35° C (59 – 95° F), 5-85% humidity (non-condensing)
- **Shipping Conditions**: -20 – 60° C (-4 – 140° F), 5-85% humidity (non-condensing)