### Features - USP-100SP

- Digital Reading
- **♦ Continuous or Pulsed Power**
- **♦ Integrated Carrying Case**
- ♦ 0.2 to 30.0 Watts Range
- ♦ Accuracy = ± 3%+One Count Reading
- ♦ 0.5 to 10 MHz Frequency Response
- ♦ 3" Max Transducer Diameter
- ♦ Built-in Transducer Holder
- ♦ Degassed Water is the Testing Medium
- **♦ Line Power or Battery Operation**

### Features - USP-50SP

- ♦ Digital Reading
- ♦ 0 to 30 Watts Range
- ♦ ± 3% + One Count Accuracy
- ♦ 2.5 Second Integration
- ♦ 0.05 Watt Display Sensitivity

### Features - USP-30

- Analog Reading
- ♦ 0.15 to 30.0 Watts Range
- **♦ Continuous or Pulsed Power**
- ♦ 1 to 10 MHz Frequency Response
- **♦ Integrated Carrying Case**
- **♦ Built-in Transducer Holder**



The USP-100SP Ultrasound Power Meter was developed to test therapeutic transducers according to AIUM, JCAHO, FDA and NIST guidelines. The compact and light weight USP-100SP meets all the requirements of a portable test instrument with the reliability and proven performance of the Series.

The USP-50SP is designed to measure the ultrasound power output of diagnostic or therapeutic transducers up to 30 watts. The water tank requires only one pint of de-gassed distilled water. If de-gassed water is not available, use distilled water. The principle of measurement is the radiant force method.

The USP-30 is designed to measure the ultrasonic power output of diagnostic or therapeutic transducers up to 30 Watts using the radiation force balance method. The USP-30 consists of a precision mechanical balance, which measures from 0.01 to 10.00 grams, a conical target suspended on a triangular hanger, a water tank, a transducer support rod with clamp and a carrying case. The transducer to be tested is center mounted over the conical target with the radiating area immersed transducer's facedown in the water medium. This system provides a sturdy instrument with good measurement accuracy and economical cost.

## **USP-100SP SPECIFICATIONS**

Measure Range Resolution Accuracy Transducer Frequency

Maximum Transducer Diameter 3"

Test Medium

Stabilization Time

Display Line Power **Battery Dimensions** Weight

0.2 to 30 Watts ± 200 mW

± 3% +One Count Reading

0.5 to 10 MHz

Degassed, distilled water at normal room temp 2.5 sec

3-Digit LCD, 1.3" High

120 or 240 VAC Plug-in AC Adapter 4-AA, 20 hrs. continuous battery life

8.5" H x 12" L x 8.75" W

11 Lbs

# **USP-50SP SPECIFICATIONS**

Power Range Resolution

Minimum Detectable Power

Display Sensitivity

Accuracy Stabilization

Maximum Transducer Diameter Transducer Operating Frequency

Test Medium Display

Battery Power Supply **Dimensions** Weight

0 to 30 Watts

+ 50 mW, ± .01 gram

0.05 Watts 0.05 Watts

± 3% @10 Watts

2.5 Second Integration 4 1/2" Inches

0.5 to 10 MHz Degassed Water 7 segment 6 Digit 0.6"

(15mm) high LCD

4-AA: battery life over 40 hrs.; "Lo-Bat" Indicator 120 VAC to 12 VAC 500 mA adapter with 6 Ft. cord

7.0" H x 10.5" L x 8.5" W

10 Lbs

# **USP-30 SPECIFICATIONS**

Power Range Resolution

Minimum Detectable Power Level

Minimum Accuracy **Expected Accuracy** 

Display

Display Sensitivity Zeroing Method **Test Tank Lining** Test Medium

Test Tank Liquid Capacity **Test Tank Dimensions** 

Inside

Cone Target

Dimensions(w/Case)

Power

Weight(w/Case)

150 mW to 30 Watts

± 150 mW ± 150 mW ± 5%

+ 4%

Vernier Dial

± 0.01g or ± 150mW Manually Adjusted 0.5" neoprene rubber

Degassed, distilled water at normal room temp

1.350 mL

Outside 5.75" Dia. x 5.55"

4.5" Dia. x 5.25" D 3.5" Dia. x 2" H 19" H x 17" L x 7" W

Not required 18 Lbs

