# LISST-PORTABLE XR

## **Portable Particle Size Analyzer**

## Particle Size Distribution Particle Volume Concentration

The LISST-PORTABLE XR is the worlds' only portable, battery powered laser diffraction based particle size analyzer. Designed for use in the field and the laboratory, it analyzes the sample in a wet state to obtain particle size distribution and particle volume concentration. It has five unique features:

- Pumped and recirculating mixing chamber that keeps large and heavy particles suspended.
- 7" touch panel display for measuring and displaying data with no need for a PC.
- Rechargeable battery allows for a full day of work without external power
- Shock mounted optics that can

withstand the rigors of field use.

 A built-in ultrasonic probe for complete sample dispersion.

All data are immediately processed and stored in an ASCII file on the instrument for subsequent offloading and report generating.



## LISST-PORTABLE XR Portable Particle Size Analyzer

## **FEATURES**

- Truly portable completely self-contained with built-in data logger, processor, rechargeable battery, and 7" touch panel color display.
- Touch panel allows for easy SOP programming, sample analysis and display of data without a PC.
- Shock mounted optics block.
- Multiple Mie models as well as Fraunhofer model available for inversion, selectable from the touch panel.
- All data-processing is performed on board and stored in ASCIIformat. No post-processing necessary.
- Outputs: Total volume concentration, mean size, standard deviation, optical transmission, D<sub>5</sub>, D<sub>10</sub>, D<sub>16</sub>, D<sub>25</sub>, D<sub>50</sub> (median grain size),  $D_{60}$ ,  $D_{75}$ ,  $D_{84}$ ,  $D_{90}$ ,  $D_{95}$ ,  $D_{60}/D_{10}$  (Hazen uniformity coefficient), particle surface area, silt fraction, silt volume, size distribution, battery voltage, sample notes.
- Built-in ultrasonic probe for complete particle dispersion.
- Based on the laser diffraction principle. Compliant with ISO-13320-1 standard.

## SPECIFICATIONS (subject to change without notice)

### Size and concentration range

- 0.34-500 µm in 44 log-spaced size classes.
- 30-1,900 mg/l range, depending on particle size (see table). Resolution < 1 mg/l. Accuracy ± 20%.

Material	Concentration [mg/l] @ 95% transmission	Concentration [mg/l] @ 75% transmission	D10 [μm]	D50 [μm]	D90 [μm]	SMD [µm]
ISO Fine	30	170	1.5	7	41	3
ISO Coarse	95	395	4	38	99	10
20-30 µm glass beads	195	1,075	19	24	34	24
Sieved sand 75-125 µm	345	1,925	85	122	175	112

### Mechanical and electrical

- Dimensions and weight of instrument: 17.7 cm (7") × 29 cm (11.5") × 44.3 cm (17.5") [H×D×W]; 7.5 kg (17 lbs).
- Dimensions and weight in shipping box: 78 cm  $(31") \times 53$  cm  $(21") \times 28$  cm (11"); 22 kg (49 lbs).
- Data storage: 128 MB flash card, capable of storing at least 40,000 size distributions and associated sample information.
- Rechargeable Lithium-ion battery provides for 6 hours of sample processing.
- 25W, 40kHz ultrasonic probe with controller electronics, managed from the touch panel display.



Touch panel screenshot of Main Menu



LISST-PORTABLE | XR Iid and ultrasonic holder detail (all parts included)



and toolbox in ship case (included)

0.3

SEQUOIA

100%

Than



Size (microns)

OFF

Table

Stats

500

Oct 30, 2002 14:05:24

LISST-PORTABLE|XR power supply, charger and USB offload cable (included)

File: FRAUN.asc

D5: 0.44 D10: 0.59 D16: 0.92 D25: 2.48 D50: 5.77

D60: 6.32

7.38 D84: 8.27 D90: 9.22 D95: 10.78 D60/D10: 10.73

RETURN

LISST-PORTABLE|XR





Sequoia Scientific, Inc. 2700 Richards Road, Suite 107, Bellevue, WA 98005 USA Tel 425.641.0944 Fax 425.643.0595 email info@SequoiaSci.com www.SequoiaSci.com