DIGITAL TURBIDITY METER (LIM-222)

APPLICATION:

Clarity of water is important in producing products destined for human consumption in manufacturing uses, brewer age production, food processors and treatment plants. Nephelo in water is caused by suspended matter such as clay, slit, finely divided organic compounds and plankton and other microscopic organism. Optically black particles such as those of activated carbon may absorb light and effectively increases turbidity measurements.



TECHNICAL SPECIFICATIONS:

| Model : LIM-222 | | |
|------------------|--------------------------------|--|
| Range | 0 to 200 NTU & 200 to 1000 NTU | |
| Accuracy | ±3% of full scale | |
| Test tube system | 30mm clear glass test tube | |
| Light source | 6V, 1Amp Tungsten lamp | |
| Display | 3½ digit red LED display | |
| Detector | Photodiode | |
| Calibration with | Formazine solution | |
| Power Supply | 230V (±10%) AC, 50Hz | |

Models, Features and Specifications subject to change without notice.