

	Model	Instrument	Specification	
	LT-25	Digital CONDUCTIVITY /TDS Meter	3½ digit LED display with facility for temperature compensation and digit cell constant adjustment along with TDS/Conductivity cell & other accessories (Table Model).	
TECH	TECHNICAL SPECIFICATIONS			

TECHNICAL SPECIFICATIONS

Range : TDS - 200ppm to 1000 ppt in 5 ranges.

COND. 200 μ /s to 1000 ms in 5 ranges.

Accuracy : $\pm 0.3\%$ F.S. 200 Micro Mhos/cm to 200m/

Mhos/cm.

 $\pm 1\%$ FS. In last range 1000m Mhos/cm.

Resolution : Mhos: 0.1 Micro mhos/cm

Measuring Frequency : 1000 HZ Temperature Compensation : 0 to 50° C

Temperature Compensation : 0 to 50° C
Cell Constant : 0.4 to 1.5 adjustable

Function Selector : CHECK/TDS./ COND./CELL CONST.

CAL Function : For full scale adj. (at back panel)

Select at CHECK Position

Digital Display : $3\frac{1}{2}$ digit LED display. Power Supply : $220V \pm 10\%$ HZ AC Dimension : $L 275 \times B 175 \times H 75$ mm

Weight : 2 Kg.

ACCESSORIES

TDS/COND. Cell (Dip Type)-OneOperation Manual-OneDust Cover-One





Always a step ahead in technology...