

Address: JAMBU PERSHAD & SONS 6275/22 Nicholson Road, Ambala Cantt, Haryana, INDIA Pin: 133001 **Email:** sales@japson.com japsonambala@yahoo.com **Website:** www.japson.com **Phone:** +91-171-4006897

Digital pH Meter, Automatic

Product Image



Description

Catalog No : 100095

Digital pH Meters, Automatic - Model 10

TECHNICAL SPECIFICATIONS

✓ CELL CONSTANTAdjustable on Digital Display✓ MEASURING CELLPlatinum DIP Type✓ CELL CONST. MEASUREMENTAuto✓ POWER230V± 10% AC✓ DIMENSIONS270x202x80 mm (Ixbxh)✓ WEIGHT0.8 Kg approx.✓ ACCESSORIESConductivity Cell, Operation Manual, Dust Cover, Cell Stand	✓ DISPLAY	31/2 Digit LED
 ✓ RANGE SELECTION ✓ TEMP. RANGE ✓ TEMP. RANGE ✓ ACCURACY ✓ COND. ±0.5 % FS ± 1Digit TEMP. ±0.1°C ± 1Digit ✓ TEMPERATURE COMPENSATION ✓ Auto: 0 to 50 °C (in Model LT-26 Only) Manual: 0 to 50 °C i (Model LT-16) ✓ CELL CONSTANT ✓ Adjustable on Digital Display ✓ MEASURING CELL ✓ Platinum DIP Type ✓ CELL CONST. MEASUREMENT ✓ POWER ✓ 230V± 10% AC ✓ DIMENSIONS ✓ 70x202x80 mm (lxbxh) ✓ WEIGHT ✓ ACCESSORIES Conductivity Cell, Operation Manual, Dust Cover, Cell Stand 	✓ MEASUREMENT	Conductivity
 ✓ TEMP. RANGE → ACCURACY COND. ±0.5 % FS ± 1Digit TEMP. ±0.1°C ± 1Digit ✓ TEMPERATURE COMPENSATION ✓ Auto: 0 to 50 °C (in Model LT-26 Only) Manual: 0 to 50 °C i (Model LT-16) ✓ CELL CONSTANT ✓ Adjustable on Digital Display ✓ MEASURING CELL ✓ Platinum DIP Type ✓ CELL CONST. MEASUREMENT ✓ CELL CONST. MEASUREMENT ✓ POWER ✓ 230V± 10% AC ✓ DIMENSIONS ✓ TOX202x80 mm (kbxh) ✓ WEIGHT ✓ ACCESSORIES Conductivity Cell, Operation Manual, Dust Cover, Cell Stand 	✓ COND. RANGES	Five Ranges
 ✓ ACCURACY COND. ±0.5 % FS ± 1Digit TEMP. ±0.1°C ± 1Digit ✓ TEMPERATURE COMPENSATION ✓ AUto: 0 to 50 °C (in Model LT-26 Only) Manual: 0 to 50 °C in (Model LT-16) ✓ CELL CONSTANT ✓ Adjustable on Digital Display ✓ MEASURING CELL ✓ Platinum DIP Type ✓ CELL CONST. MEASUREMENT ✓ POWER ✓ 230V± 10% AC ✓ DIMENSIONS ✓ WEIGHT ✓ ACCESSORIES ✓ Conductivity Cell, Operation Manual, Dust Cover, Cell Stand 	✓ RANGE SELECTION	Automatic in 5 Ranges
COND.±0.5 % FS ± 1DigitTEMP.±0.1°C ± 1Digit✓ TEMPERATURE COMPENSATIONAuto: 0 to 50 °C (in Model LT-26 Only) Manual: 0 to 50 °C in (Model LT-16)✓ CELL CONSTANTAdjustable on Digital Display✓ MEASURING CELLPlatinum DIP Type✓ CELL CONST. MEASUREMENTAuto✓ POWER230V± 10% AC✓ DIMENSIONS270x202x80 mm (lxbxh)✓ WEIGHT0.8 Kg approx.✓ ACCESSORIESConductivity Cell, Operation Manual, Dust Cover, Cell Stand	✓ TEMP. RANGE	-5 to 110°C
TEMP.±0.1°C ± 1Digit✓ TEMPERATURE COMPENSATIONAuto: 0 to 50 °C (in Model LT-26 Only) Manual: 0 to 50 °C i (Model LT-16)✓ CELL CONSTANTAdjustable on Digital Display✓ MEASURING CELLPlatinum DIP Type✓ CELL CONST. MEASUREMENTAuto✓ POWER230V± 10% AC✓ DIMENSIONS270x202x80 mm (Ixbxh)✓ WEIGHT0.8 Kg approx.✓ ACCESSORIESConductivity Cell, Operation Manual, Dust Cover, Cell Stand	✓ ACCURACY	
 ✓ TEMPERATURE COMPENSATION ✓ ACCESSORIES ✓ TEMPERATURE COMPENSATION Auto: 0 to 50 °C (in Model LT-26 Only) Manual: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C (in Model LT-26 Only) Manual: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C (in Model LT-26 Only) Manual: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C (in Model LT-26 Only) Manual: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C (in Model LT-26 Only) Manual: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C (in Model LT-26 Only) Manual: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C (in Model LT-26 Only) Manual: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C (in Model LT-26 Only) Manual: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C (in Model LT-26 Only) Manual: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C (in Model LT-26 Only) Manual: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C (in Model LT-26 Only) Manual: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C (in Model LT-26 Only) Manual: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C (in Model LT-26 Only) Manual: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C in (Model LT-16) ✓ Auto: 0 to 50 °C in	COND.	± 0.5 % FS \pm 1Digit
✓ CELL CONSTANT(Model LT-16)✓ CELL CONSTANTAdjustable on Digital Display✓ MEASURING CELLPlatinum DIP Type✓ CELL CONST. MEASUREMENTAuto✓ POWER230V± 10% AC✓ DIMENSIONS270x202x80 mm (lxbxh)✓ WEIGHT0.8 Kg approx.✓ ACCESSORIESConductivity Cell, Operation Manual, Dust Cover, Cell Stand	TEMP.	$\pm 0.1^{\circ}C \pm 1Digit$
 ✓ CELL CONSTANT ✓ MEASURING CELL ✓ MEASURING CELL ✓ CELL CONST. MEASUREMENT ✓ CELL CONST. MEASUREMENT ✓ POWER ✓ 230V± 10% AC ✓ DIMENSIONS ✓ WEIGHT ✓ ACCESSORIES ✓ CONDUCTIVITY Cell, Operation Manual, Dust Cover, Cell Stand 	✓ TEMPERATURE COMPENSATION	Auto: 0 to 50 °C (in Model LT-26 Only) Manual: 0 to 50 °C in
 ✓ MEASURING CELL ✓ CELL CONST. MEASUREMENT ✓ POWER ✓ DIMENSIONS ✓ WEIGHT ✓ ACCESSORIES ✓ POWER ✓ CONDUCTIVITY Cell, Operation Manual, Dust Cover, Cell Stand 		(Model LT-16)
 ✓ CELL CONST. MEASUREMENT ✓ POWER ✓ DIMENSIONS ✓ WEIGHT ✓ ACCESSORIES ✓ ACCESSORIES 	✓ CELL CONSTANT	Adjustable on Digital Display
 ✓ POWER ✓ DIMENSIONS ✓ WEIGHT ✓ ACCESSORIES ✓ ACCESSORIES ✓ Conductivity Cell, Operation Manual, Dust Cover, Cell Stand 	✓ MEASURING CELL	Platinum DIP Type
 ✓ DIMENSIONS ✓ WEIGHT ✓ ACCESSORIES 270x202x80 mm (lxbxh) 0.8 Kg approx. Conductivity Cell, Operation Manual, Dust Cover, Cell Stand 	✓ CELL CONST. MEASUREMENT	Auto
✓ WEIGHT 0.8 Kg approx. ✓ ACCESSORIES Conductivity Cell, Operation Manual, Dust Cover, Cell Stand	✓ POWER	230V± 10% AC
✓ ACCESSORIES Conductivity Cell, Operation Manual, Dust Cover, Cell Stand	✓ DIMENSIONS	270x202x80 mm (lxbxh)
	✓ WEIGHT	0.8 Kg approx.
Temperature Probe (with models IT-26)	✓ ACCESSORIES	Conductivity Cell, Operation Manual, Dust Cover, Cell Stand,
Temperature Probe (with hodels E1-20)		Temperature Probe (with models LT-26)

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.