

PORTABLE

MULTI-PARAMETER INSTRUMENTS "27 SERIES" MODEL TP 27, TD 27, TPC 27, TPCD 27, TPI 27 & TMULTI 27

•pH •ORP •ION •Conductivity •TDS •Salinity •Resistivity •Dissolved Oxygen •Air Pressure •Temp.

nН

Salinity

Resistivity

Temperature

Dissolved Oxygen



TMULTI 27

рН	-220 pH
mV	±2000 mV
lon	0.01 ng/l 100 g/l
Conductivity	0 2000 mS/cm
Resistivity	0 200 MΩ.cm
Salinity	0 70 ppt
TDS	0 100 g/l
Dissolved Oxygen	0 60 mg/l
	0 600%
Air Pressure	600 1300 hPa
Temperature	-5 +105°C

Pii	220 pi i
ORP	±2000 mV
Temperature	-5 105°C
<u>TD</u>	<u>27</u>
Dissolved Oxygen	0 60 mg/l
, 0	0 600%
Temperature	-5 105°C
TPC	<u> </u>
рН	-220 pH
ORP	±2000 mV
Conductivity	0 2000 mS/cm
TDS	0 100 a/l
Salinity	0 70 ppt
Resistivity	0 200 MO cm
Temperature	-5 105°C
TDC	0.07
	<u>D 27</u>
pH	-220 pH
ORP	±2000 mV
Conductivity	0 2000 mS/cm
TDS	0 100 g/l

-220 pH

0 70 ppt

0 ... 60 mg/l 0 ... 600%

-5 105°C

 $0\;....\;200\;M\Omega\;\text{cm}$

TPI 27

рН	-220 pH
mV	±2000 mV
ION	0.01 ng/l 100 g/l
Temperature	-5 +105°C

COMMON FEATURES:

Multi-point (1...5) calibration for more linearity. Selectable resolution from 0.001pH to 0.1 pH. Automatic calibration with any of eleven pre-programmed and five user specified pH buffers.

pH electrodes with any zero point (Eo) between ±999 mV.

Features mV calibration for accurate ORP measurements. Selectable resolution from 0.1 mV to 1 mV.

Ion (in TPI 27 & TMULTI 27)*

Direct concentration measurement.

Ion mode is easily calibrated with any 2...5 standards and a blank correction.

Useable with Ion Selective Electrodes like F, Cl, NO,, NH₃, NH₄⁺, Br , I , CN , Ca⁺⁺ etc.

Stores calibration curves for up to 9 different electrodes.

• Conductivity (in TPC 27, TPCD 27 & TMULTI 27)*

Multi-point (1...3) calibration for more linearity. Extended conductivity range; to measure the full range from 0.001 µS/cm to 2000 mS/cm requires 3 electrodes: 0.1, 1 and 10 cm⁻¹.

Selectable reference temperature: 20° or 25°C.

Automatically selects correct range and frequency. Automatic cell constant determination with any of three preprogrammed standards (0.01, 0.1 or 1M KCI).

Allows to lock the initial conductivity range to avoid nonlinear titration curves.

Accurate low conductivity measurements by eliminating the capacitive component of the electrode and its cable (avoid the use of long cables!).

Dissolved Oxygen (in TD 27, TPCD 27 & TMULTI 27)**

Operates with a galvanic dissolved oxygen electrode requiring no polarisation time and no zero calibration.

TOSHNIWAL INSTRUMENTS MANUFACTURING PVT. LTD..

An ISO 9001:2015 Company P.O.Gagwana - 305023, Distt: Ajmer (Raj.) INDIA



PORTABLE

MULTI-PARAMETER INSTRUMENTS "27 SERIES" MODEL TP 27, TD 27, TPC 27, TPCD 27, TPI 27 & TMULTI 27

Selectable resolution from 0.01 mg/l $\,$ (0.1%) to 0.1 mg/l (1%).

Manual salinity compensation 0-40 ppt.

Automatic air pressure compensation 600-1300 hPa. Rapid Air Calibration.

Temperature

Reads temperatures with 0.1°C resolution.

Manual or automatic temperature compensation.

Calibrates temperature probe for quality measurements.

Inputs

One common input for all ranges + corresponding reference input.

Reference input for special applications.

Separate input for a Pt1000 automatic temperature probe. Low voltage DC input for e.g. a mains adaptor.

Outputs

Galvanically isolated USB communication port for connection to a computer.

•GLP

All procedures for a Good Laboratory Practice are on board.

Display

Bright LCD screen for better readability.

A white backlight automatically illuminates when operated on the mains.

Stability indicator prompts the user when readings should be taken.

Hold function allows to freeze the display for convenient reading or recording.

The interactive LCD screen provides step by step instructions in the language of your choice (English, Dutch, French, German).

Real-time clock displays time and date.

Shows a GLP report on the LCD screen.

Data-logging

Stores up to 12000 data sets can be stored manually or at a programmable interval.

Allows to mix data from all ranges in the same table.

A powerful data acquisition software enables to view, store and edit the measurements in your computer.

Cabinet

Robust dust and splash-proof cabinet.

Special features

Calibration reminder 0...999 h.

Programmable identification number for use with a computer.

Password protection prevents any unauthorised access to the instrument.

Two-way communication with a printer or computer using USB.

Mains & rechargeable battery operation with programmable automatic switch-off.

Shows percentage of remaining battery capacity. Optional 12V car adaptor.

Standard Supply: Meter + Mains Adaptor + Instruction Manual + Test Certificate + Warranty Card + ATC

Essential & Optional Accessories including Electrodes on Order

For more details kindly contact:

A analytical1@toshcon.com 9351497767

analytical2@toshcon.com 9351497747

Specifications for TP27, TD27, TPC27, TPCD27, TPI27 & TMULTI 27 with difference marked in Blue coloured text in bracket & *'s

·		· · · · · · · · · · · · · · · · · · ·
pH	Range	-2+20 pH
•	Resolution	0.001 pH
	Accuracy	0.001 pH 0.1% ± 1 digit
	Calibration	15 points
	Buffers	11 pre-programmed
		5 user specified
	Temperature Compensation	-5+105°C
	ISO-pH	68 pH
	Slope Zero Point (Eo)	80120%
mV	Pango	±999 mV ± 2000 mV
IIIV	Range Resolution	0.1 mV
	Accuracy	0.1% ± 1 digit
		1 point
ION*	Range	
(in TPI27 & TMULTI 27)	Resolution	
	Accuracy	0.5% ± 1 digit
	Calibration	25 points + blank
CONDUCTIVITY	Range	
	Resolution	0.001 μS/cm
	Accuracy	
	Calibration	13 points
	Standards	0.01/0.1/1M KCI
		3 user specified 0.1/1/10 cm ⁻¹ ± 30%
	Cell Constant	0.1/1/10 cm ± 30%
	Temperature Compensation Reference Temperature	-5+105°C
	Tomporature Coefficient	natural waters (EN27888
	Temperature Coefficient Range Lock	/ Ilatural waters (EIN27666
	Capacitive Compensation	
RESISTIVITY	Range	0200 MΩ.cm
REGIOTIVITI	Resolution	1 Ω.cm
SALINITY	Range	070 ppt
CALIMIT	Resolution	0.1 ppt
TDS	Range	
	Resolution	0.01 mg/l
DISSOLVED OXYGEN	Range	060mg/l (0600%)
(in TD27, TPCD 27 &	Resolution	0.01 mg/l (0.1%)
TMULTI 27)**	Accuracy	1% ± 1 digit
	Calibration Temperature Compensation	1 point
	Temperature Compensation	050°C
	Salinity Compensation	040 ppt
TEMPERATURE	Air Pressure Compensation	6001300 hPa
TEMPERATURE	Range	-5+105°C 0.1°C
	Accuracy	1 point
AIR PRESSURE	Calibration	6001300 hPa
(in TD 27, TPCD 27 &	Range Calibration	1 point
TMULTI 27)**	Calibration	i point
INPUTS	Measurement	1 BNC, 10 ¹² Ω
	Temperature	2 banana, for Pt1000
	.omporataro	or NTC 30 KΩ
CALIBRATION	Reminder	0999 h
CALIBRATION	Reminder GLP	0999 h
CALIBRATION	GLP	0999 h
	GLP LCD White Backlight	0999 h 240x64 pixels
	GLP LCD White Backlight	0999 h 240x64 pixels
	GLP LCD White Backlight	0999 h
DISPLAY	GLP LCD White Backlight Hold Function Selectable Resolution Real Time Clock	0999 h / 240x64 pixels / / /
DISPLAY	GLP LCD White Backlight Hold Function Selectable Resolution Real Time Clock	0999 h / 240x64 pixels / / /
USB RS232	GLP LCD White Backlight Hold Function Selectable Resolution Real Time Clock Interface with computer Baud Rate	0999 h / 240x64 pixels / / / / 1200115200 b/s
DISPLAY	GLP LCD White Backlight Hold Function Selectable Resolution Real Time Clock Interface with computer Baud Rate Values	0999 h 240x64 pixels / / / 1200115200 b/s 12000 + °C/date/time
USB RS232	GLP LCD White Backlight Hold Function Selectable Resolution Real Time Clock Interface with computer Baud Rate Values	0999 h 240x64 pixels / / 1200115200 b/s 12000 + °C/date/time all (9)
USB RS232	GLP LCD White Backlight Hold Function Selectable Resolution Real Time Clock Interface with computer Baud Rate Values Modes Manual or Timed	.0999 h
USB RS232 DATA-LOGGING	GLP LCD White Backlight Hold Function Selectable Resolution Real Time Clock Interface with computer Baud Rate Values Modes Manual or Timed Interval	0999 h / 240x64 pixels / / / 1200115200 b/s 12000 + °C/date/time all (9) 19999 s
USB RS232	GLP LCD White Backlight Hold Function Selectable Resolution Real Time Clock Interface with computer Baud Rate Values Modes Manual or Timed Interval Identification number	0999 h / 240x64 pixels / / / 1200115200 b/s 12000 + °C/date/time all (9) 19999 s
USB RS232 DATA-LOGGING	GLP LCD White Backlight Hold Function Selectable Resolution Real Time Clock Interface with computer Baud Rate Values Modes Manual or Timed Interval Identification number Password protection	0999 h 240x64 pixels / / 1200115200 b/s 12000 + °C/date/time all (9) 19999 s / /
USB	GLP LCD White Backlight Hold Function Selectable Resolution Real Time Clock Interface with computer Baud Rate Values Modes Manual or Timed Interval Identification number Password protection Temperature	0999 h 240x64 pixels 240x64 pix
USB RS232 DATA-LOGGING SECURITY AMBIENT CONDITIONS	GLP LCD White Backlight Hold Function Selectable Resolution Real Time Clock Interface with computer Baud Rate Values Modes Manual or Timed Interval Identification number Password protection Temperature Humidity	.0999 h 240x64 pixels 240x64 pixels
USB RS232 DATA-LOGGING SECURITY	GLP LCD White Backlight Hold Function Selectable Resolution Real Time Clock Interface with computer Baud Rate Values Modes Manual or Timed Interval Identification number Password protection Temperature Humidity Mains	.0999 h 240x64 pixels 240x64 pixels
USB RS232 DATA-LOGGING SECURITY AMBIENT CONDITIONS	GLP LCD White Backlight Hold Function Selectable Resolution Real Time Clock Interface with computer Baud Rate Values Modes Manual or Timed Interval Identification number Password protection Temperature Humidity	0999 h 240x64 pixels 240x64 pix

TOSHNIWAL INSTRUMENTS MANUFACTURING PVT. LTD.,

An ISO 9001:2015 Company