

BENCHTOP

MULTI-PARAMETER INSTRUMENTS "7 SERIES" MODEL TP 7, TC 7, TD 7, TPC 7 & TPCD 7

• pH • ORP • Conductivity • TDS • Salinity • Dissolved Oxygen • Temperature







TP	7		
рН	014 pH		
ORP	±1000 mV		
Temperature	0 100°C		
TC	7		
Conductivity	0 1000 mS/cm		
TDS	0 100 g/l		
Salinity	0 70 ppt		
Temperature	0 100°C		
TD 7			
Dissolved Oxygen	0 20 mg/l		
<u></u>	0 200%		
Temperature	0 100°C		
TPC 7			
pН	014 pH		
ORP	±1000 mV		
Conductivity	0 1000 mS/cm		
TDS	0 100 g/l		
Salinity Temperature	0 70 ppt 0 100°C		
remperature	0 100 C		
TPC	D 7		
рН	014 pH		
ORP	±1000 mV		
Conductivity	0 1000 mS/cm		
TDS	0 100 g/l		
Salinity Dissolved Oxygen	0 70 ppt 0 20 mg/l		
Dissolved Oxygen	0 20 mg/i 0 200%		
Temperature	0 100°C		
	5		

The leaders in pH, ORP & Conductivity measurement just got better with a complete Advanced & highly sophisticated new range of Benchtop Instrument with a European collaboration for following parameters:

> • pH • ORP • Conductivity • TDS • Salinity • Dissolved Oxygen • Air Pressure • Temperature

These Instruments have a list of numerous salient features which make this range incomparable & highly advanced when compared with most of the other meters available in the market & some of which are as follows:

- 2 year Warranty on the Instruments Automatic Switch-Off
- Data logging of up to 300 values including
 Blue backlight for better viewing **Temperature**
- Stability Indicator
- GLP Report on LCD Screen

 - Robust dust & splash-proof cabinet

TOSHNIWAL INSTRUMENTS MANUFACTURING PVT. LTD.,



BENCHTOP

MULTI-PARAMETER INSTRUMENTS "7 SERIES" MODEL TP 7, TC 7, TD 7, TPC 7 & TPCD 7

COMMON FEATURES:

* **pH** (in TP 7, TPC 7 & TPCD 7)*

Automatic calibration with one up to three buffers out of nine pre-programmed pH buffers.

Reads pH with 0.01 pH resolution.

* **mV** (in TP 7, TPC 7 & TPCD 7)*

Features mV calibration for accurate ORP measurements.

Reads potentials with 1 mV resolution.

* Conductivity (in TC 7, TPC 7 & TPCD 7)*

Extended conductivity range; to measure the full range from 0.01 μ S/cm to 1000 mS/cm requires 3 electrodes: 0.1, 1 and 10cm⁻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

* Dissolved oxygen (only in TD 7 & TPCD 7)*

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

Reads dissolved oxygen with 0.01 mg/l or 0.1% resolution.

Rapid air calibration.

Manual salinity compensation 0-40 ppt.

Manual air pressure compensation 800-1200 hPa.

* Temperature (in TP 7, TC 7, TD 7, TPC 7 & TPCD 7)*

Reads temperatures with 0.1°C resolution.

Manual or automatic temperature compensation.

Calibrates temperature probe for quality measurements.

* Inputs

One common input for pH and mV.

One common input for conductivity & dissolved oxygen.

One input for a Pt1000 automatic temperature probe.

Low voltage DC input for a mains adaptor.

* Display

Bright LCD screen for better readability.

Blue backlight for better viewing.

Stability indicator prompts the user when readings should be taken.

Shows a GLP report on the LCD screen.

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

* Data-logging

Storage memory for 300 values including temperature.

* Cabinet: Robust dust and splash-proof cabinet.

* Special features

Mains operation with programmable automatic switch-off.

Standard Supply: Meter + Mains Adaptor + Fixed Electrode Stand + Instruction Manual + Test Certificate + Warranty Card

Specifications for TP 7, TC 7, TD 7, TPC 7 & TPCD 7

with difference ma	rked in Blue coloured	text in bracket & *'s
pH	Range	014 pH
(in TP 7, TPC 7,	Resolution	0.01 pH
& TPCD 7)*	Accuracy	0.2% ± 1 digit
,	Calibration	13 points
	Buffers	11 pre-programmed
	Temperature Compensation	
	ISO-pH	68 pH
	Slope	80120%
mV	Range	± 1000 mV
(in TP 7, TPC 7,	Resolution	1 mV
& TPCD 7)*	Accuracy	0.2% ± 1 digit
a ob .,	Calibration	1 point
CONDUCTIVITY	Range	01000 mS/cm
(in TC 7, TPC 7	Resolution	0.01 µS/cm
& TPCD 7)*	Accuracy	1% f.s. of range
a 11 0D 1)	Calibration	1 point
	Standards	0.01/0.1/1M KCI
	Cell Constant	0.1/1/10 cm ⁻¹ ± 30%
	Temperature Compensation	
	Reference Temperature	20°C or 25°C
	Temperature Coefficient	natural waters (EN27888)
SALINITY	Range	070 ppt
(in TC 7, TPC 7	Resolution	0.1 ppt
& TPCD 7)*		
TDS	Range	0100 g/l
(in TC 7, TPC 7 & TPCD 7)*	Resolution	0.1 mg/l
DISSOLVÉD OXYGEN	Range	020mg/l (0200%)
(Only in TD 7 &	Resolution	0.01 mg/l (0.1%)
TPCD 7)*	Accuracy	1% ± 1 digit
•	Calibration	1 point
	Temperature Compensation	
	Salinity Compensation	040 ppt
	Air Pressure Compensation	
TEMPERATURE	Range	0100°C
(in TP 7, TC 7, TD 7	Resolution	0.1°C
TPC 7 & TPCD 7)*	Accuracy	0.5°C
		0.0 0
	Calibration	1 point
INPLITS	Calibration nH/mV	1 point BNC: 10 ¹² O
INPUTS	pH/mV	BNC, 10 ¹² Ω
INPUTS	pH/mV Conductivity/Dissolved O ₂	BNC, 10 ¹² Ω BNC
	pH/mV Conductivity/Dissolved O ₂ Temperature	BNC, $10^{12}\Omega$ BNC 2 banana, for Pt1000
DATA-LOGGING	pH/mV Conductivity/Dissolved O ₂ Temperature Memory	BNC, 10 ¹² Ω BNC 2 banana, for Pt1000 300 values + temp.
	pH/mV Conductivity/Dissolved O ₂ Temperature Memory LCD	BNC, 10 ¹² Ω BNC 2 banana, for Pt1000 300 values + temp. 122x32 pixels
DATA-LOGGING DISPLAY	pH/mV Conductivity/Dissolved O ₂ Temperature Memory LCD Blue Backlight	BNC, 10 ¹² Ω BNC 2 banana, for Pt1000 300 values + temp. 122x32 pixels
DATA-LOGGING	pH/mV Conductivity/Dissolved O ₂ Temperature Memory LCD Blue Backlight 5 Temperature	BNC, 10 ¹² Ω BNC 2 banana, for Pt1000 300 values + temp. 122x32 pixels ✓ 040°C
DATA-LOGGING DISPLAY AMBIENT CONDITIONS	pH/mV Conductivity/Dissolved O ₂ Temperature Memory LCD Blue Backlight 5 Temperature Humidity	BNC, 10 ¹² Ω BNC 2 banana, for Pt1000 300 values + temp. 122x32 pixels √ 040°C 095%,non-condensing
DATA-LOGGING DISPLAY	pH/mV Conductivity/Dissolved O ₂ Temperature Memory LCD Blue Backlight 5 Temperature Humidity Mains	BNC, 10 ¹² Ω BNC 2 banana, for Pt1000 300 values + temp. 122x32 pixels ✓ 040°C 095%,non-condensing 210250VAC, 50/60Hz
DATA-LOGGING DISPLAY AMBIENT CONDITIONS POWER SUPPLY	pH/mV Conductivity/Dissolved O ₂ Temperature Memory LCD Blue Backlight 5 Temperature Humidity Mains Low Voltage	BNC, 10 ¹² Ω BNC 2 banana, for Pt1000 300 values + temp. 122x32 pixels √ 040°C 095%,non-condensing 210250VAC, 50/60Hz 912 VDC
DATA-LOGGING DISPLAY AMBIENT CONDITIONS	pH/mV Conductivity/Dissolved O ₂ Temperature Memory LCD Blue Backlight 5 Temperature Humidity Mains	BNC, 10 ¹² Ω BNC 2 banana, for Pt1000 300 values + temp. 122x32 pixels ✓ 040°C 095%,non-condensing 210250VAC, 50/60Hz

For more details kindly contact:

≰ analytical1@toshcon.com]9351497767

TOSHNIWAL INSTRUMENTS MANUFACTURING PVT. LTD.,