





pH 70

Portable pH Meter

Electrochemistry on the Move
The Portable Solution



Features



GLP functions:
Date and time, recall of
calibration data and function
"Calibration due."



Data logger up to 1000 datas, automatic and manual, PC connect via micro-USB



Automatic brighteness regulation, for long battery life.

Available with



Only 6 buttons to
easily manage all the
functions of the instrument.

Item	Description
201 T DHS	Digital pH electrode, DHS technology , plastic body for general use. Temperature sensor integrated. pH 014, temperature 060 °C. Dimensions (LxØ) mm 120x12
STANDARD DHS	Digital pH electrode, DHS technology. Glass body with temperature sensor integrated. Electrolite KCI 3M, cable 1 m. pH 014, Temp -10100°C
REDOX	Combined Redox electrode. plastic body for general use. Cable 1 m. Range ± 1.000 mV, Temperature 060 °C. Dimensions (LxØ) 120 x 12 mm
NT 55	Temperature sensor NTC 30 K for air and liquid measurement
ST 10	Variable speed magnetic stirrer, complete with rechargeable batteries, magnetic bar and power supply
ELECTRODE HOLDER	Flexible electrode holder

A comfortable portable laboratory.

The instrument is supplied in a practical kit which includes:
Colored buffer solutions of pH, USB cable and power supply (70 Vio series only),

instructions for use and plastic carrying case.



Datasheet

pH 70	
pH Measuring range	-2,0016,00
Resolution / Accuracy	0.1, 0.01 / +0.02
Calibration points	13 automatic + 2 custom
Recognized buffers	USA, NIST
DHS sensor recognition	Yes
mV Measuring range	-1000 +1900
Resolution	0.1 / 1
ORP Calibration points	1 point = 475 mV
Temperature Measuring range	-10,0110,0 °C
Resolution / Accuracy	0,1 / ± 0,5°C
Temperature compensation	0,0100,0 °C
System : GLP	Yes
Calibration due	Yes
Buffer indication	Yes
Calibration report	Yes
Stability filter	Low – Nor - High
Internal memory	1000 Data
Display	High definition backligt colored LCD
Brightness settings	Automatic
IP protection	IP 57
Output	Micro USB
Power	3 batteries AA 1,5 V
Working conditions	T= 0 +45 °C / H = < 95 %
Dimensions / Weight	185 x 85 x 45 mm / 400 g

Visit Website



Connect with us on LinkedIn





1101, Crescenzo, G-Block, Opp. MCA Club, Bandra Kurla Complex, Bandra (E), Mumboi - 400 051. India T :+91 22 6740 6300 F :+91 22 6740 6514 E : borosil@borosil.com W : www.borosil.com

Pune Manufacturing Unit: BOROSIL SCIENTIFIC LTD. 21-24, Plot No. 8, Indialand Global Industrial Park, Hinjewadi Phase - 1, Pune - 411 057

Service Support:



✓ lab.support @borosil.com

**** 1800-224-551