

Via della Meccanica, 25, 41012 Carpi (MO) - Italy  
+39 059 653274 - info@giorgiobormac.com

# XS PC 70 Vio portable multiparameter - Electrode 201 T DHS - Cell 2301 T

Item Code: 50110872



## DATA SHEET

### Features

Accuracy (Cond)	±2 % f.s.
Accuracy (pH)	±0,02 pH
Accuracy (Temperature)	±0,5 °C
Power supply	3 x AA batteries 1.5 V
Temperature calibration	Yes
Temperature coefficient (max)	0,00 ... 10,00 % / °C
DHS compatibility	Yes
Temperature compensation	0,0 ... 100,0 °C
PC Communication	Micro USB
Automatic brightness control	Yes
Cell constant	0,1 / 1 / 10
Criteria for stability of the measure	Low - Med - High (pH)
With digital electrode 201 T DHS and cell 2301T	
Description	both with built-in temperature sensor and 1 m fixed cable
Display	High-definition, backlit colour LCD
TDS factor	0,40 ... 1,00
AQA	Yes
IP rating	57 IP
Online help	Yes
Buffer used indication	Yes with icons
Inputs	BNC - RCA
Memory	1000 data
Name	PC 70 VioLab
Regulations	CE
Parameters	pH, mV, ORP, Conductibilità, TDS, Salinità, Temperatura
Weight	0,4 kg
Calibration points Cond	1...4

ORP calibration points	1
PH calibration points	1...3 automatic values - 2 user values
Cond measuring range	0,00 µS ... 200 mS
mV ORP measuring range	-1000 ... +1900 mV
pH measuring range	-2,00 ... +16,00 pH
Salinity measuring range	0,1 ppm ... 100 ppt
TDS measuring range	0,1 mg/l ... 200 g/l
temperature measurement range	- 10,0 ... +110,0 °C
Cond resolution	0,01 / 0,1 / 1 (scala automatica) µS/cm - mS/cm
ORP resolution	0,1 mV
pH resolution	0,01 pH
Temperature resolution	0,1 °C
Swabs recognised Cond	84 µS - 147 µS - 1413 µS - 12,88 mS - 111,8 mS - 1 valore user
Recognised pH buffers	USA - NIST
Working temperature	0 ... +45 °C
Reference temperature	+15 ... +30 °C
Timer calibration due with alarm	Si
Cell type	2 rings

---

DS\_50110872\_rev.\_14-12-2024