

## pH 8+ DHS STIRRER without Electrode

Code: 50001242



## DATA SHEET

### Performance

Accuracy (pH)	± 0,02
Accuracy (Temperature)	± 0,2 °C
mv measuring range (max.)	+2000
mv measuring range (min.)	-2000
pH measuring range (max.)	+16,00
pH measuring range (min.)	-2,00
pH resolution	0,1 / 0,01
Temperature compensation	0,0...100,0 °C
Temperature measuring range (max.)	+110,0 °C
Temperature measuring range (min.)	-10,0 °C
Temperature resolution	0,1 °C
Working temperature (max.)	+45 °C
Working temperature (min.)	0 °C

### Feature

Analog view	Yes
Calibration point indication	Colored Becker
Calibration report	Numeric and graphic
Display	High definition color TFT, backlit
GLP	Date and time, calibration data display and calibration deadline
Inputs	BNC - RCA - 4 mm banana
IP protection	IP 54
Languages	Eng - Ita - Deu - Esp - Fra - Cze
Memory / Datalogger	1000 GLP data
Output	USB - USB type B - RS232
Password	4 numeric characters
PC connection	DataLink+
pH alarm range	Min - Max
Points of calibration pH	1...3 automatic values / 2 custom values

Printer connection	RS232
Stability criteria	Med - High - Tit
Standard approved pH	USA - NIST - 2 custom values
Stirring speed control	Magnetic stirrer with independent control
Timer calibration due	Hours / Days

## Supply

---

Power supply	100 - 240 V / 50 - 60 Hz _ Output: 12 V - 1000 mA
--------------	---

## Dimension and Weight

---

Dimension (LxWxH)	324 x 185 x 56 mm
Weight	1255 g