

867 pH ModuleTouch Control

2.867.0110

pH/900 854 ipH i 867 pH pHmVlpolUpol (manualdosautodos) (addprepempty)GLPpHpH USB2MSB4

GLPFDA 21 CFR part 11

2.867.0110

Qt.	Order no.		
1 PCS	1.854.0010	854 iConnect	
	854 iConnect - e electrodes «iTrod	electrode cable and measuring amplifier for intelligent des».	ES Remer



Module for pH/ion measurement as supplement to a Titrando or "stand-alone" in combination with a 900 Touch Control.

In addition to measurements of pH, temperature, mV, Ipol, Upol and concentration, the pH Module can perform standard additions (manual, dos, autodos) and Liquid Handling (add, prep, empty). It enables the use of both conventional and intelligent sensors for measuring. Also integrated in the software is an automatic GLP-compliant pH electrode test.



The pH Module has two USB interfaces for connecting printers, barcode readers or sample changers and four MSB interfaces for stirrers or Dosinos (for the addition of auxiliary solutions or for standard addition).

Both in conjunction with the Touch Control and also integrated in tiamo ™ full (from 2.0), it is in compliance with GLP and FDA 21 CFR part 11 requirements.

1 PCS 900 Touch Control 1.900.0010

Operating unit for the Titrandos, USB Sample Processors, 856 Conductivity Module, 867 pH Module and 846 Dosing Interface. Touchsensitive, high-resolution color display, simple and intuitive operation, thanks to Favorites for direct method access. With integrated Ethernet interface for direct connection to the Internet and USB interface for connecting USB printers or a USB memory stick.



Dialog languages: German, English, Chinese, French, Spanish, Portuguese, Russian, Korean, Polish and Italian.



Intelligent, combined pH electrode with integrated memory chip for storing sensor data and Pt1000 temperature sensor. This electrode is particularly suitable:

- for pH measurements and titrations in difficult, viscous, or alkaline samples
- · at elevated temperatures
- for long-term measurements

The fixed ground-joint diaphragm is insensitive to contamination.

Reference electrolyte: c(KCI) = 3 mol/L, storage in storage solution. Alternatively: reference electrolyte for measurements at T>80°C:

Idrolyte, storage in Idrolyte.

iTrodes can be connected to Titrando, Ti-Touch or 913/914 meters.

1 PCS 6.2001.060 Support stand without support rod

To attach an 801, 804, 803 Stirrer to a Titrando, Titrino plus, Dosimat plus or 856 and 867.



1 PCS **6.2013.010 Clamping ring**

For support rods with a diameter of 10 mm.







1 PCS 6.2021.020 Electrode holder

Electrode holder for 4 electrodes and 2 buret tips



1 PCS 6.2307.230 Buffer solutions pH 4, 7 and 9

Mixed buffer solutions pH 4.00/7.00/9.00 (25 °C) in single use sachets, colourless, box of 3 x 10 x 30 mL



1 PCS **6.2325.000** pHit kit

Maintenance kit for pH electrodes

The kit contains:

- 50 mL cleaning solution
- 50 mL 3M KCl solution
- 50 mL storage solution
- 2 Storage vessels
- Instructions for use







1 PCS

6.2621.130

Hexagon key 2 mm

2 mm.



1 PCS

6.6064.010

USB Memory Stick for 900 Touch Control



Order no.

2.801.0010 801 Stirrer

Magnetic stirrer without stand for supplementing the Titrino plus, Dosimat plus, Titrandos, Sample Processors, 805 Dosimats and 780 /781 pH Meters. With permanently attached cable for MSB (Metrohm Serial Bus).



2.802.0040 802 Stirrer for 804 Ti Stand

Rod stirrer including 6.1909.010 stirring propeller.



2.804.0010 804 Ti Stand without stand rod

Titration stand and controller for 802 Stirrer. The 804 Ti Stand together with the optional 802 Stirrer provides an alternative to the magnetic stirrer. Without stand.



2.814.0010 814 USB Sample Processor (1T/1P)

USB Sample Processor with one workstation and one built-in membrane pump for the automatic processing of routine samples in series with small to medium quantities. In addition to the built-in pump, an additional one (membrane or peristaltic) and up to three dosing devices for Liquid Handling tasks can be connected.



Because of the multitude of application variants, rack, stirrer, titration head, Swing Head and sample vessels must be tailored to the application and ordered separately.

The control is "stand alone" using Touch Control. The following software products can be selected for the PC control: tiamo™ titration software, MagIC Net chromatography software, viva voltammetry software, or OMNIS.

2.814.0020 814 USB Sample Processor (1T/2P)

USB Sample Processor with one workstation and two built-in membrane pumps for the automatic processing of routine samples in series with small to medium quantities. In addition to the built-in pumps, up to three dosing devices for Liquid Handling tasks can be connected.



Because of the multitude of application variants, rack, stirrer, titration head, Swing Head and sample vessels must be tailored to the application and ordered separately.

The control is "stand alone" using Touch Control. The following software products can be selected for the PC control: tiamo™ titration software, MagIC Net chromatography software, viva voltammetry software, or OMNIS.



2.814.0030 814 USB Sample Processor (1T/0P)

USB Sample Processor with one workstation for the automatic processing of routine samples in series with small to medium quantities. Up to two pumps (membrane or peristaltic) and three dosing devices for Liquid Handling tasks can be connected.



Because of the multitude of application variants, rack, stirrer, titration head, Swing Head and sample vessels must be tailored to the application and ordered separately.

The control is "stand alone" using Touch Control. The following software products can be selected for the PC control: tiamo™ titration software, MagIC Net chromatography software, viva voltammetry software, or OMNIS.

6.2065.000

Stacking frame for 846 Dosing Interface, 856 Conductivity Module, 867 pH Module

For fixing the Reagent Organizer on top of the Dosing Interface



6.2103.130 Adapter red 2 mm plug / 4 mm socket

For connecting plug B (4 mm) to 2 mm socket.





6.2103.140 Adapter black 2 mm plug / B socket 4 mm

For connecting plug B (4 mm) to 2 mm socket.



6.2151.000 Cable USB A – mini-DIN 8-pin

Controller cable

