



Autolab IMP

3500003360

The Autolab IMP is a compact potentiostat/galvanostat with included EIS functionality. The overall specifications of the Autolab IMP (± 10 V compliance/measured/applied voltage, ± 100 mA measured/applied current, 10 μ Hz to 1 MHz EIS frequency range and included analog integrator) make it the ideal instrument for any educational lab, as well as for starting any electrochemistry projects.

Autolab IMP is controlled by and delivered with the powerful NOVA software, including a dedicated “EC Fundamentals” procedures library, making the electrochemistry educational process even easier. The Analog and digital inputs/outputs are available to control Autolab accessories and external devices.

3500003360

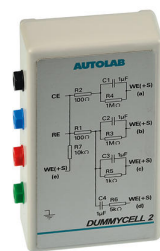
Qt.

Order no.

1 PCS

**AUT.DUMCELL. Autolab dummy cell
S**

Dummy cell for instrument testing.



1 PCS

CABLE.PWR Power cable

Standard power cable for Autolab instruments and accessories.



1 PCS

CBL.USB Standard USB cable

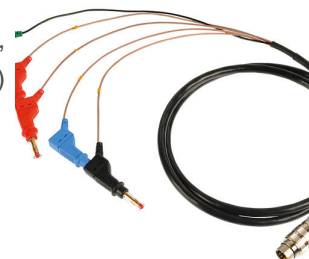
Standard USB cable for Autolab instruments.



1 PCS

**CELLCBL.M101. Cell cable
204**

Standard cell cable, 1.5 m, with connection for counter electrode (CE), reference electrode (RE), sense electrode (S), working electrode (WE) and ground for M101/M204/PGSTAT204.



Order no.

**ALL.CLIP.
BLACK**

Black Alligator Clamp

Black alligator clamp for connections to electrodes in the electrochemical cell.



ALL.CLIP.RED

Red Alligator Clamp

Red alligator clamp for connections to electrodes in the electrochemical cell.



AUT204.CASE

Field case for PGSTAT204

The PGSTAT204 field case is designed to conveniently store or carry the Autolab PGSTAT204 and its components. The field case for PGSTAT204 provides room for the PGSTAT204, power cable, dummy cell, cell cable, monitor cable, NOVA Getting Started Manual and NOVA installation CD.



IME663.101.S

Interface for Metrohm 663 VA Stand

Interface for Metrohm 663 VA Stand

