







Accessories for PGSTAT302N MBA

Below, the accessories are grouped into Scope of delivery and Optional accessories. Please keep this printout at hand for ordering replacement material. These lists may be subject to change.

Scope of delivery PGSTAT302N MBA

Qty.	Order no.	Description	
1 pcs	AUT.DUMCELL.S	Autolab dummy cell Dummy cell for instrument testing.	
1 pcs	CABLE.BNC.50	50 cm BNC cable 50 cm BNC cable for diagnostics purposes.	
1 pcs	CABLE.MONITOR	Monitor cable for N series Autolab Monitor cable for modular Autolab systems, providing connections for external equipments (Potential output (E_{out}), Current output (i_{out}) and Potential input (E_{in})).	
1 pcs	CABLE.PWR	Power cable Standard power cable for Autolab instruments and accessories.	
1 pcs	CABLE.USB	Standard USB cable Standard USB cable for Autolab instruments.	
1 pcs	CELLCBL.30.RE.S	Cell cable Standard cell cable, 1.5 m, with connection for reference electrode (RE) and sense electrode (S).	

1 pcs CELLCBL.30.WE.S Cell cable

Standard cell cable, 1.5 m, with connection for counter electrode (CE), working electrode (WE) and ground.



1 pcs NOVA Advanced software for electrochemical research

NOVA is the package designed to control all the Autolab instruments with USB interface.

Designed by electrochemists for electrochemists and integrating over two decades of user experience and the latest .NET software technology, NOVA brings more power and more flexibility to your Autolab potentiostat/galvanostat.

NOVA offers the following unique features:

- Powerful and flexible procedure editor
- Clear overview of relevant real-time data
- Powerful data analysis and plotting tools
- Integrated control for external devices like Metrohm Liquid Handling devices



Optional accessories

Order no.	Description
-----------	-------------

SDK	Software development kit
------------	---------------------------------

The Autolab Software Development Kit (Autolab SDK) is designed to control the Autolab instrument from different external applications such as LabVIEW, Visual Basic for Applications (VBA), scripting etc. With the Autolab SDK the external application can be used to measure complete procedures or control individual Autolab modules.

In order to use the Autolab SDK from other applications, these applications must have the possibility to use .NET assemblies or in the case of 'older' applications to use COM assemblies. How to integrate these assemblies is explained in the manual of the application.

The Autolab SDK is compatible with Autolab NOVA however it does not require NOVA to be installed.

