



# Dual mode bipotentiostat module

MBA.S

The MBA.S is an additional bipotentiostat module which can be installed into a MultiBA (MBA) Autolab potentiostat/galvanostat adding an additional working electrode to the MBA instrument. A maximum of 5 MBA.S modules together with one FRA32M.S module can be installed in one MBA instrument.

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.

## Optional accessories

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

RRDE.AUPT.S

Rotating ring disk electrode, Gold disk Platinum ring

The RRDE electrode tip consist of a 5 mm disc of gold with a concentric platinum ring at a distance of  $375\mu\text{m}$ , leading to a theoretical collection efficiency of 24.9%.



---

RRDE.GCPT.S

Rotating ring disk electrode, Glassy Carbon disk Platinum ring

The RRDE electrode tip consist of a 5 mm disc of Glassy Carbon with a concentric platinum ring at a distance of  $375\mu\text{m}$ , leading to a theoretical collection efficiency of 24.9%.

