

## **Rotational Reverse Plating Plant RNB 3-250/1-2-XXX**



- Automatic electrolyte stabilization
- Permanent selective cleaning
- Expansion to max. 6 stations (2 rotational reverse-plating and 4 thick-nickel plating stations) possible.
- Process control and regulation unit (PRS)
- Rotational reverse-plating unit (RBE)
  Thick-nickel plating unit (DVE) with 2 electro-plating
- Electrolyte storage tank (EVB) for 1400 I nickel sulfamate electrolyte







Touchscreen operators' terminals for adjustment and pre-set of the bath and process parameters, process sequence control and process programming

Screen layouts, functions and operational languages to customers' specifications possible.





- Rotational reverse-plating unit RBE 1/45-49/001
   1 rotational plating vessel with lid
   Flow meter and diaphragm valve for electrolyte flow regulation and the second second second second second second second second sec
- Rotation max. 500 rpm 1 rotational reverse-plating control RBS 10A-45/001

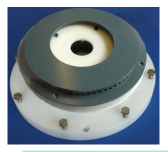


Thick-nickel plating unit DVE 2/56-56-50/001 - 2 electro-plating tanks with rim exhaustion - 2 horizontal rotation units

- 2 thick-nickel plating controls DVS 10A-45/001 with built-in motor control



Horizontal rotation unit fitted into electro-plating tank



Rotational reverse-plating fixture containing reverse mould, mounted onto holding platter



Diamond profile dressing roller