



WE GET ELECTRICITY INTO SHAPE



High-frequency battery charger HF 400

Charging voltage: 24 V, 36 V, 48 V or 80 V
Max. rating: 3,5 kW
Battery charge history: 30 charge cycles
Dimensions (W x H x D) 405 x 170 x 300
443 x 198 x 300 (front)



HF 400

- 16 charging characteristics permanently programmable
- Also available as on-board device
- Automatic safety control

Suitable battery types

- Low-maintenance wet cell batteries (PzS, PzB, GiS), charging time: 5-15h
- Maintenance-free batteries (PzV, GiV), charging time: 11-14h
- Other battery types programmable upon request

Possible upgrades

- *IEB characteristic* for an optimum, automatically adjusted charging process irrespective of the type, age and state of charge of the battery
- *Micomp HistoVision* to evaluate the battery charge history (consists of a readout device and readout software)
- *Electrolyte circulation* or pulse charging to reduce the charging time by up to 3h for gentle charging
- *Aquamatic* for automatic water filling
- *Display* showing the charging process and charging programme
- *Temperature compensation*, e.g. for use in cold storage houses

Industrie Elektronik Brilon GmbH

Almerfeldweg 40 · 59929 Brilon · Germany · Tel.: +49 (0)2961 96 07 0 · E-Mail: info@ieb.de