

HF MULTI multivoltage / desulphating units

CODING (example)

| | MODEL |
|-----|-----------|
| 1PH | HFK-MULTI |
| 3PH | HFT-MULTI |



HF MULTI

SUITABLE BATTERIES

All types

EXPECTED RECHARGE TIME

Depending on programme chosen

MAIN APPLICATIONS



| HFK MULTI | HFT MULTI |
|---|-------------------------|
| TECHNOLOGY | |
| see HFK brochure charts | see HFT brochure charts |
| STANDARD EQUIPMENTS / INTERFACES | |
| see HFK brochure charts | see HFT brochure charts |
| SAFETY FEATURES | |
| see HFK brochure charts | see HFT brochure charts |
| DIMENSION (CASE) | |
| see HFK brochure charts | see HFT brochure charts |

HFK MULTI (230 Vac)

| V | A |
|-----|-----|
| 2V | ∞ |
| 6V | 10A |
| 8V | 10A |
| 10V | 10A |
| 12V | 10A |
| 24V | 50A |
| 36V | 50A |
| 48V | 50A |
| 60V | 15A |
| 72V | 15A |
| 80V | 25A |
| 96V | 25A |

HFT MULTI (400 Vac)

| V | A |
|-----|-----|
| 2V | 30A |
| 6V | 15A |
| 8V | 15A |
| 10V | 65A |
| 12V | 65A |
| 24V | 65A |
| 36V | 65A |
| 48V | 50A |
| 60V | 65A |
| 72V | 65A |
| 80V | 65A |
| 96V | ∞ |

User-friendly SET UP example
(Vac Mains connection only)
Parameter #0 (capacity Ah)
Parameter #1 (voltage V)
Parameter #2 (current A)
Parameter #3 (charging curve/ mode)

- DsM (manual desulphation) to be set as:
Voltage to set manually
- DsA (automatic desulphation) to be set as:
Voltage detected automatically
- 016 (example of charging profile for lead acid)

<< and >> buttons to scroll parameters & data
M button to allow/save modification
Any SET UP to be saved, then, battery can be connected
Charger starts automatically