



EDrive EDM

Robust traditional charger.



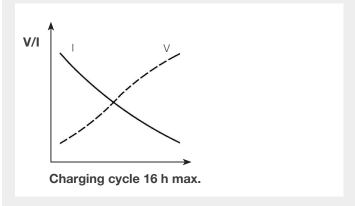
This charger has already been successfully used for more than 60 years for the most diverse of applications in the market and is highly suitable for rugged industrial environments. The EDrive EDM is a robust charger with memory function as standard. The charger also offers trickle charging or maintenance charging. A model with pump is optionally available for acid circulation. Emrol generally advises the EDrive EDM to be used for applications requiring a charging current higher than 25A.

Advantages of the EDrive EDM

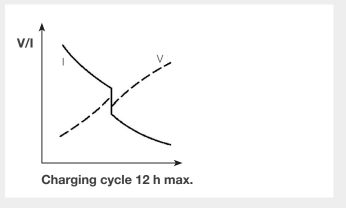
- · Only suitable for charging wet batteries
- Robust and reliable charger
- With memory function as standard
- With trickle charging/maintenance charging
- Charging time between 8 and 12 hours
- Recharging capacity of 60 Au/5h tot 1,500 Au/5h
- Model with pump available for acid circulation
- Charging time of 6.5 hours possible with pump
- Single- and three-phase depending on the type
- Equalisation charging



Graph



The **Wa curve** shows the 12-hour charge with an 80% discharged battery.



The **WoWa curve** shows the 8-hour charge with an 80% discharged battery.

Multiprogrammer Top II



With the **optional Multiprogrammer Top II** (MP TOP II) you can read the EDrive EDM charger. The MP TOP II also has an **extended memory** to store 100 charger memories. You can then use a USB connection to transfer the memory to a PC to enable a perfect use or failure diagnosis.

It is supplied in a sturdy carrying case with space for the cables supplied and includes PC software for the visualisation of the data. External batteries as a power supply are not necessary. The internal battery of the unit is charged by USB computer connection.

Service & repairs

We have a skilled service department which will arrive on-site on your request to assist you as quickly as possible in the event of a breakdown due to battery problems. We then avoid long stoppages and help your employees to get straight back to work again. With less urgent problems you can send us your battery or charger for repair at our workplace. This can be free of charge using our own transport with a following delivery or you can send it to us by courier.



Emrol byba

Industrieweg 15, 2390 Malle, Belgium Tel. Belgium +32 (0)3 309 24 24 Tel. the Netherlands +31 (0)515 53 18 81 info@emrol.com www.emrol.com



in linkedin.com/company/emrol