

Looking to the future:

Hako
Clean ahead

Always ready for operation with the new Quick Charge System

Day Time Cleaning



Quick charges
possible
at any time!

Thus cleaning
is possible
in between times.

The Advantages:

The newly developed Q-C System offers you the following advantages:

- With the AGM battery and the new quick charge technology considerably longer running times can be achieved with a lower battery capacity.
- The AGM battery holds a higher voltage level during the discharge. That is why more saved energy is used than with conventional batteries.
- Intermediate charges are required in between. The battery is designed for frequent charging cycles without a significant loss of capacity.
- Extremely long running times possible. With the quick charger the battery can already be charged again during the filling process.
- The AGM lead drive batteries are completely maintenance-free.
- Very environmentally-friendly as a result of the long life.



Daily intermittent cleaning in between times „Day Time Cleaning“

- Is there sufficient battery capacity available, in order to be able to carry out intermittent cleaning alongside maintenance cleaning? This doesn't pose a problem any longer.

With the new Q-C System your machine can be charged in just 30 minutes, so that the machine is ready for use at any time. For the necessary maintenance cleaning you have the full battery capacity of 100% available as usual.

Rated voltage for the Q-C System "Day Time Cleaning" is 230 V/AC. It is possible to charge the battery at "any plug socket".

Continuous readiness for use „Efficient Force“

- As a result of quick charges in only 10 minutes with an electric current strength of 250A, there is an almost continual readiness for use. With the successful combination of the latest charger technology and the AGM batteries, you will have a battery capacity of approx. 6-8 hours available for cleaning. Rated voltage for the Q-C System "Efficient Force" is 400 V/AC.

