

# Press Release



15/2008

---

## “Day Time Cleaning”

### New quick charge technology for considerably longer running times and greater flexibility

In order to be prepared for cleaning in between times, alongside maintenance cleaning, Hako offers the “**Quick-Charge-System**”: with the AGM battery and the new quick charge technology considerably longer running times can be achieved.

#### **Quick charge in just 30 minutes**

The AGM battery holds a higher voltage level during the discharge and thus uses more saved energy than conventional batteries.

The AGM lead drive battery is completely maintenance-free and is designed for frequent charging cycles. Intermediate charges are possible at any time – which result in extremely long running times as the battery can already be charged again e.g. during the filling process of a scrubber-drier. As a result of the long battery life it is a very environmentally-friendly and economical system.

#### **Daily intermittent cleaning in between times: “Day Time Cleaning”**

With the new Q-C-System intermediate charges of only 30 minutes can be carried out, 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. 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.

Hako-Werke GmbH  
Press Office



AGM battery and quick charge technology for considerably longer running times.

Please request further photos from [spaul@hako.com](mailto:spaul@hako.com)