

# Press Release



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## Hako Aqua-Control-System

### 50 percent less water, great cleaning performance

Looking at wet cleaning, consumption of water and cleaning agents is one of the biggest cost factors. This is where the Aqua-Control-System developed by Hako comes into its own: a water retaining ring fixed to the brushes keeps the cleaning solution on the area to be cleaned for longer, dirt is dissolved and rinsed up; at the same time electronically controlled pumps ensure the exact dosage of cleaning solution. The result is better cleaning success and at the same time a reduction in the consumption of water and cleaning agent. Thus – when compared with traditional systems– up to 50 % of water and cleaning agents can be saved. This has been tested and approved.



Hako Aqua-Control-System

Images at  
[www.hako-bild.de](http://www.hako-bild.de)

### **Environmental protection as a result of less water and chemical wastage**

This high saving is, however, not achieved to the detriment of cleaning performance, as there is no restriction on the cleaning solution needed for cleaning.

This cleaning solution is only applied where it is really needed; nothing is sprayed on unnecessarily.

### **Savings in terms of time and money as a result of fewer, optimized filling processes**

The Aqua-Control-System not only saves water and cleaning agent: at the same time the reduced water consumption means less time spent filling the machine. For example in order to clean an area of 3.000 m<sup>2</sup> without the Aqua-Control-System a Hakomatic B 655 has to be filled twice. The same machine equipped with Aqua-Control-System manages this size of area on only one tank filling. The working time needed to fill the machine is thus reduced by half. With only one tank filling (of 75 litres) per day calculated over a year a saving of approx. 750 Euro in terms of water costs can easily be made.

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Furthermore exact dosage of cleaning agent can be achieved by using an automatic filling system offered by Hako. As the filling process is carried out automatically the operator is able to use the time saved (10 – 15 minutes) constructively for other secondary tasks.

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