

Press Release



09/2006

Automatic filling system

Exact dosage of cleaning agent

When it comes to wet cleaning a decisive factor for cleaning success definitely depends upon the correct ratio of the mixture of water and cleaning agent. Too little chemical and dirt is not dissolved properly. If too much chemical is in the dosage chemical residue is left on the floor and the shine is removed. Therefore Hako offers an automatic filling system for the exact dosage of cleaning agents.

The system is simply attached to a standard water tap. The cleaning agent is fed into the system via a separate inflow supply. At the same time the ratio of the mixture of water and cleaning agent can be adjusted exactly. Too much or too little dosage is therefore impossible.

The operation of the system is simple – simply connect the hose to the machine and turn on the tap. Ready to go! The Hako filling system does not require an additional pump or any electronics. The can with cleaning agent is simply placed in a holder on the wall. The filling level is thus always in view. As a result of the integrated pressure regulation control the system can be used almost anywhere. Furthermore it is also possible to fill buckets easily via a quick coupling.

The filling system corresponds to the current rules governing the “Protection of drinking water against pollution ...” and general requirements with regard to safety devices and equipment.



Automatic filling system

Images at
www.hako-bild.de

Press Release



09/2006

Thanks to the float regulation the operator does not have to stand next to the machine during the filling process. In the 10 to 15 minutes it takes to fill the machine the operator can finish off other secondary tasks and do something constructive with his time.

Hako-Werke GmbH
Press Office