

*Cleaning Technology · Municipal Technology*

**Hako**  
*Clean ahead*



***For increasing hygiene requirements***  
***Preventing. Cleaning. Disinfecting.***

*Walk-behind and ride-on scrubber-driers*



### Reducing pathogens reliably

Door handles, grips, toilet actuator plates:  
When touching such commonplace objects, viruses, germs, fungus and bacteria are easily transmitted from one person to another – even without any personal contact. Disinfecting these objects with the hand spray wand effectively contains the spread of pathogens.

### Clean surfaces and a clean machine

All components of the scrubber-drier are easily accessible – and thus can be disinfected quickly and reliably with the hand spray wand.

## Hygienic in every detail

Hygiene is becoming more and more important not only in particularly hygiene-sensitive areas. In order to fulfil the associated disinfection requirements, Hako scrubber-driers can be equipped with additional tools – both for large-area or more detailed applications. Hako's machines therefore not only provide excellent cleaning results but also make a valuable contribution to preventing and containing the transmission of pathogens via contaminated surfaces.

### The benefits of combining cleaning and disinfection tasks:

- Only one machine for cleaning and disinfecting
- Easy handling
- Solutions for all areas: automated disinfection via the machine's brush unit (standard equipment) and the spray bar or manual disinfection via the hand spray wand
- Improved cleanliness and increased hygiene
- Flexible application



### Using the solution tank for disinfectants

After the cleaning task is completed, the solution tank is used for the disinfectant/water mix, which is applied to the surface directly via the disc brush head, the spray bar or the hand spray wand. Suitable for disinfecting large areas, e.g. in the logistics or food processing sectors.

- 1 Solution tank containing disinfectants
- 2 Brush unit for disinfection tasks
- 3 Spray bar for disinfection tasks
- 4 Hand spray wand for disinfection tasks



### Hako-AquaControl

Save up to 50 % of water when using scrubber-driers: through intelligent brush systems and the automatic water stop function when the machine stands still.



### Scrubber-driers

For small to medium-sized areas, e.g. in schools, hospitals and nursery homes or spas/saunas and sports halls: The disinfectant solution is applied by means of the chemical container and the on-board dosing system via the brush head or the hand spray wand. Alternatively, the disinfectants can be mixed with water in the solution tank.

- 1 Hand spray wand
- 2 Brush unit for cleaning tasks



### Chemical container with on-board dosing system for disinfectants or cleaning chemicals

Use of the chemical container and the on-board dosing system to apply the water/disinfectant solution. Advantage: easy alternating between cleaning and disinfecting because the water in the solution tank remains neutral. Suitable for super-markets, car dealerships etc.

- 1 Solution tank/clean water
- 2 Brush unit for cleaning or disinfection tasks
- 3 Spray bar for disinfection tasks
- 4 Hand spray wand for disinfection tasks
- 5 Chemical container for the disinfectant solution or cleaning chemicals



### Combined application: Cleaning and disinfecting in a single working step

Cleaning and disinfecting large areas at the same time: The disinfectant solution is applied by means of the front-mounted container via the spray bar or the hand spray wand, while the brush head takes care of the cleaning job. Suitable for production plants, public areas and facilities etc.

- 1 Solution tank/ clean water
- 2 Brush unit for cleaning tasks
- 3 Spray bar for disinfection tasks
- 4 Hand spray wand for disinfection tasks
- 5 Chemical container for the cleaning detergent solution
- 6 Front-mounted container for the disinfectant solution





### More than clean.

The need for strict hygiene standards is constantly increasing, not only in sensitive areas such as hospitals and nursing homes.



This feature equipping the tank with antibacterial properties protects the plastic material and reduces the development of bacterial and fungal growth.

## Protects both people and cleaning equipment

Cleaning Technology made by Hako can not only be used to disinfect floors and surfaces, but also to improve the hygiene of the machine itself: for example by equipping the solution and recovery tank with Hako-AntiBac®. This innovative antibacterial feature protects the plastic material of the tanks and reduces the development of fungal and bacterial growth, which makes it much easier to meet even the highest hygiene standards with a minimum of cleaning effort.

### Other benefits provided by Hako-AntiBac®:

- Improved hygiene and reduced odour development
- Protects the health and safety of employees due to less contact with microorganisms
- Protects the environment and reduces costs due to the lower consumption of tank cleaning disinfectants
- Extends the service life of the tank



### Hygiene as a standard.

The tank of the CLH version of our Scrubmaster B45 model is equipped with Hako-AntiBac® as a standard. For all other models, Hako-AntiBac® is available as an option.

Hako GmbH  
Head Office  
Hamburger Str. 209-239  
23843 Bad Oldesloe  
Tel. +49 (0) 4531-806 0  
info@hako.com  
www.hako.com



Blue Competence is an initiative of VDMA (www.vdma.org). By using the trademark "Blue Competence", we commit ourselves to observe the twelve Sustainability Guidelines of the Mechanical Engineering Industry (www.bluecompetence.net/about).