



**“With Hako you save up to 50% on water and cleaning agents - with no compromise on performance.”**

Not every ‘innovation’ really is one. Many a competitor promises savings in terms of water and cleaning agents, which can be achieved only with considerably poorer cleaning performance. That’s why you are better off relying on statements certified by the TÜV\*.



# Sustainable & Profitable

Hako Aqua Control Brushes will:

-  **Reduce pad consumption by up to 90%.**  
Brushes can last for over 300 hrs before requiring replacing.
-  **Increase polish life.**
  - Hako Aqua Control Brushes do not remove layers of polish like pads do.
  - Gloss is maintained for longer reducing the need for burnishing.
  - Reduces the need for strip and seal.
  - Substantially reduced labour and material costs.
-  **Reduce chemical and water consumption by up to 50%.**
-  **Reduce unproductive empty and refill cycles.**
-  **Reduce water usage, waste, landfill, material use, equipment wear and tear; and emissions.**

**Hako Australia Pty Limited**

ABN 43 002 858 059

Free call within Australia: 1800 257 221

Email: [hksales@hakoaustralia.com.au](mailto:hksales@hakoaustralia.com.au)

[www.hakoaustralia.com.au](http://www.hakoaustralia.com.au)



**Hako. We don't just talk about making savings!**



**Up to 50% Savings**  
**Tested and Approved**



#### How does it work?

The mixture of cleaning solution is injected over the brush bristles uniformly wetting the floor area. The brush retaining ring confines the cleaning solution under the brush head, extending the time for soil removal by chemical processes which is aided by the mechanical agitation of the brush. The technology reduces water and chemical consumption by substantially preventing the cleaning solution loss by centrifugal force, improving the cleaning process.

Practical tests carried out by the TÜV have shown that when using this water retaining system, depending upon the type of floor and degree of dirt, a saving of up to 50% can be made in terms of cleaning agent and water.

In addition, thanks to the time saved by shorter set-up times and less transport journeys, the machine's operational time is increased by up to 50% as well.

\*Technischer Überwachungsverein - German Standards Monitoring Agency (testing safety of machinery)

# Guaranteed Savings

## Work it out!

### 1. Savings as the result of reduced consumption of water and cleaning agent.

#### Without the Aqua Control System

For 100 m<sup>2</sup> you need approx. 5 litres of cleaning solution.

- 3000 m<sup>2</sup> without the Aqua Control System = 150 litres.
- Costs for 150 litres (cleaning agent + water) = approx \$4.50
- Costs per year assuming 260 x cleaning process = \$1,170.
- **Saving as a result of the Aqua Control System = 50%**

**Annual Saving = \$585.00**

#### So you save a total of

**Annual Saving 1.**

**\$ 585.00**

**Annual Saving 2.**

**\$1,300.00**

### 2. Savings as the result of increased productivity.

*Example:* Hakomatic B90 scrubber-drier (tank volume 90 litres)

- 3000 m<sup>2</sup> without the Aqua Control System = 150 litres = 2 x fillings
- 3000 m<sup>2</sup> with the Aqua Control System = 150 litres = 1 x filling.
- Filling process journey to and from and filling = 15 minutes.
- Saving as a result of the Aqua Control System - 1 filling process less at 260 x cleaning process per year = 65 hours less. With wages of \$20 per hour (including additional wage costs).

**Annual Saving = \$1,300.00**

**TOTAL ANNUAL SAVING**

**\$1,885.00**