

# Make every drop count

Save as much as 40% of water used when cleaning

Cleaning demands water. As the technology of how we clean advances, the goal for many cleaning professionals is to implement new ways of cleaning. One way to upgrade your cleaning routine is to scale down on the amount of water required to clean. Whether you clean

an office area of 500 sqm or a big warehouse of 10,000 sqm, you can save up to 40% every time you clean with the right scrubber dryer. That adds up to 2,700 liters saved annually for the office space and 53,000 liters annually for the warehouse facility.

Selecting a scrubber dryer with the right features can optimize your use of natural resources.





# Tips on how to reduce your water use by as much as 40%

#### **Use water efficiency functions**

A range of Nilfisk scrubber dryers have a technology that can help you save water every time you use your machine:

### Clean 100% of your facility floors using only 60% of water with EcoFlex™

Different floor types require a flexible approach to cleaning. Easily select the right brush pressure, water, and detergent levels, to achieve optimum results. Even if your machine is only using EcoFlex™, you'll save as much as 40% water when cleaning

### Apply the precise amount of water required to clean with SmartFlow™ technology

Conventional automatic scrubber dryers tend to apply more water and cleaning solution than needed. SmartFlow™ automatically reduces the solution and water flow rate when the machine is slowed down – reducing water usage and lowering costs

### **Combining efficiency functions to maximize savings**

When using SmartFlow<sup>™</sup> combined with EcoFlex<sup>™</sup> you'll see significant reductions in water usage every time you clean. That is what we call mindful cleaning.

Find out how much you can save using our benefits calculator or book a meeting with one of our professionals.

THE CALCULATOR

**BOOK A MEETING** 

