

Invoq



CareCycle: Cleaning just got eco-conscious

WHITE PAPER

With CareCycle, we introduce a cost-effective, tab-based cleaning system with significantly reduced energy and water consumption.

A medium cycle saves you 2,912 litres of water per oven each year. That's equal to 11,648 glasses of water.

The oven that tells you how much cleaning it needs

The Invoq combi oven guides you to place the required amount of cleaning tabs for the desired cycle. This ensures that the ratio of detergent to water is always correct and you avoid overconsumption.

The phosphate-free formula of the cleaning tab is an eco-conscious choice helping you to meet your corporate green goals. CareCycle Clean tabs fulfil all requirements for easy handling and shipment.

Sparkling ovens for optimal performance

All Invoq Hybrid models come with a boiler unit descaling system. This cleans up hard water deposits ensuring optimal performance. CareCycle Descal tabs remove scale while the oven is running its cleaning program. No further intervention is needed.

As with CareCycle Clean tabs, the oven suggests the required amount of descaling tabs to match your need.



A cleaning programme to suit your workflow

You have a choice of seven different cycles from Light to Intense, Turbo or Eco.

The oven will guide you through the process and suggest the optimal cleaning program.

Got time? Go Eco

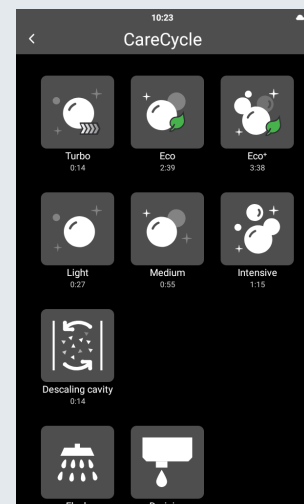
For convenience and economy, you can schedule an overnight clean.

Choosing Eco setting means prolonged cleaning time with less water, power and chemical usage.

Demanding schedule? Select a 15-minute Turbo cycle

Choose Turbo and get the job done in just 15 minutes. If your oven is in operation throughout the day, this cleaning setting will ensure the least possible interference and high efficiency in your schedule. Your oven will be promptly cleaned and ready for the next load.

Recirculation cleaning system: better for both safety and the environment.



CareCycle medium wash saves you 70.7% on costs, using 27% less water and 63% less time.

Choosing the green or the fast lane

All kitchen environments are different. Different schedules, different peaks and valleys, different production capacities.

Therefore, the choice is yours. Both modes can save you time and money depending on the circumstances.

During busy hours in an all-day operation, the Turbo setting can quickly handle a midday wash to improve your efficiency.

Eco setting is the more time-consuming choice, which can profitably be scheduled overnight to avoid interference with your operation. Besides that, the Eco setting minimises the water requirement through recirculation and the energy consumption for heating as it uses lower temperatures for wash and rinse.



For peace of mind

Cleaning is a necessary evil, and we want it to be as simple as possible for you.

We have developed an intelligent oven that guides you through the process with added safety ensuring the oven will never allow you to operate with chemical residue inside.

- The oven will guide you step-by-step for a perfect result.
- Tab consumption recommendations to avoid overconsumption.
- Interrupted cleaning process will initiate automatic rinse.
- Consumption overview via the cloud solution Open Kitchen.