



# **iCareSystem AutoDose.** Simple. Safe. Clean.



# iCareSystem AutoDose.

# Reserve stock. Optimal dosage.

iCareSystem AutoDose is the autonomous cleaning system for iCombi Pro tabletop units.

With iCareSystem AutoDose, cleaning is completely autonomous if desired: It starts according to a predetermined schedule and takes exactly the dose from the integrated solids cleaner that is necessary for hygienic cleanliness.

This increases work safety, saves a lot of time and contributes to HACCP hygiene safety.

# • Built-in solution for solid chemical cartridges

The chemical storage system is fully integrated into the tabletop units. They therefore have the same dimensions and connections as the appliance series. No adjustment of the installation or set-up situation or additional installation costs are necessary.

The flexibly mountable slots automatically detect which type of chemical is inserted at which location and enables stocking according to requirements.

The cartridges contain solid chemicals that ensure safe replacement of the cartridges: No decanting, spilling or leakage. Sensors detect the amount of chemical required and precisely control the dosage. This saves resources and budgets. They are also environmentally-friendly: The cartridges are made of 100% recyclable PP material.

# In addition to the series, the option also includes:

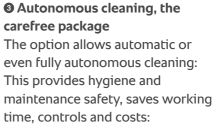
- > 4 flexibly mountable cartridge slots
- > Extensive software and cleaning functions.

## **O** Intelligent cleaning functions

In addition to the standard functions, the storage option includes the possibility to individually adjust the amount of chemicals per cleaning cycle and to save these settings as a separate program. This means that cleaning can be adapted and optimised to suit your own requirements.

### **Cleaning functions:**

- > 9 cleaning programs
- > Usage-dependent, intelligent cleaning suggestion
- > Programming function for creating your own cleaning programs
- > Individually adjustable chemical quantities
- > User-specific adjustment of the cleaning overlay
- > Automatically switches off after cleaning



In the cleaning settings, cleaning cycles can easily be programmed for each day according to appliance usage or according to your weekly schedule, even with multiple cleans a day. You decide whether a notification is sufficient or whether the cooking system - after an appropriate warning - should force the cleaning or start fully automatically. All programs can be used for this. Alternatively, have the cooking system intelligently select and perform the appropriate cleaning at set times.

# **Programming options:**

- > Cleaning according to schedule (week, day)
- > Cleaning after use > Cleaning advice or forced
- cleaning > Fixed cleaning program or use-
- based cleaning > Autonomous cleaning with/
- without switching off



🗐 😒 🔁 🚱	
	0° > 😳 > 🕼
A Light ⇒ Medium ⇒ Strong	Scheduled cleaning time
136 <sup>min</sup> 171 <sup>min</sup> 204 <sup>min</sup>	Monday cleaning
← 149 ← 75 ← 43	Tuesday cleaning
17 <sup>min</sup> 45 <sup>min</sup> 37 <sup>min</sup>	Wednesday cleaning
<u>∽ 33</u> <u>∽ 341</u>	Thursday cleaning
Cleaning Care status	Friday cleaning
(100%) (100%)	Saturday cleaning
	Sunday cleaning
Ŀ	Forced cleaning delay tin
2 08:10 am   19:06:2023 ☆ ● ₹	3 08:13 am

# **O** Fully automatically, but always well informed

Automatic or autonomous cleaning relieves you of all unnecessary cleaning tasks. Nevertheless, the cooking system always keeps you updated and warns you, for example, if the remaining quantity of chemicals falls below a specified level or if cleaning is due. The cooking system also supports cartridge replacement.

# Notification functions:

- > Display of remaining number of cleans
- > Display of cleaning and care status
- Automatic notification of cartridge fill level (can be set in 5% increments)
- > Overview of cartridge levels
- > Guided cartridge change
- > Notification after cleaning is complete
- > Warnings/sounds before automatic/autonomous cleaning
- > Notification also displayed in ConnectedCooking





## Availability for RATIONAL cooking systems

-			
	Energy type	iCombi Pro	iCombi Classic
Model XS 6-2/3	Electric	-	-
Unit sizes 6-1/1, 10-1/1	Electric	•	-
Models 6-2/1, 10-2/1	Electric	•	-
Unit sizes 6-1/1, 10-1/1	Gas	•	-
Models 6-2/1, 10-2/1	Gas	•	-
Model 20-1/1	Electric/Gas	-	-
Model 20-2/1	Electric/Gas	-	-

• Available / – not available

Internationally tested



iCombiPro (LM100) and iCombi Classic (LM200) are NSF-certified, which can be seen on the NSF list.

RATIONAL UK Limited Unit 4 Titan Court, Laporte Way Luton, LU4 8EF United Kingdom

Tel. +44 1582 480388 Fax +44 1582 485001

info@rational-online.co.uk rational-online.com

