

# Ecolab® DishIQ™

The dishmachine program that  
adapts to the unique needs of  
your commercial kitchen

**ECOLAB®**





# Ecolab® DishIQ™

Serving your kitchen so well, you'll forget it's even there.

Ecolab's adaptive dishmachine program responds to your unique needs and gets smarter over time — all in the service of maintaining a seamless dishmachine program for your operation, and a priceless experience for your guests.



Help **reduce** your  
operating and labor costs



and **increase**  
dishmachine uptime



## Smart Technology

### Fix it before it breaks

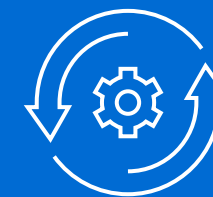
DishIQ can **help you proactively find solutions** through operational monitoring, enabled by ECOLAB3D™ digital platform, and on-demand training and assistance.



## Predictive Maintenance

### Quickly solve issues

DishIQ can **help your machine stay in operation** through our predictive maintenance model that monitors and schedules service visits and automatically orders parts.



## Adaptive Cycles

### Increase productivity

DishIQ can **help ensure reliable performance** with the adaptive cycle model, which learns and automatically adapts to operating conditions.



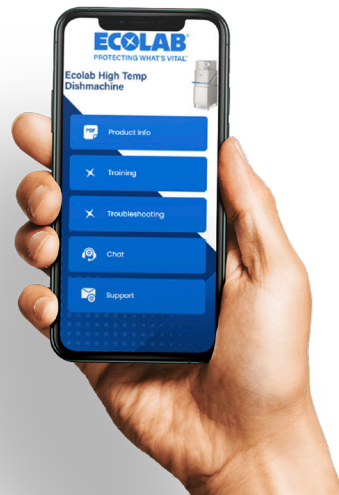
Boost results and efficiency through our combination of **technology, service, equipment and solutions.**

# Ecolab® Expert Support



From installation to training and everyday use to emergency response, Ecolab has the expertise and tools to maximize your commercial kitchen.

**It's like having an Ecolab expert with you whenever and wherever you need one.**



## Operational Support 24/7

Integrated online and call center support to help with everyday and critical needs

## Virtual Assistance

Live video technical support helps reduce downtime and quickly restore operations

## Targeted Training

Access just-in-time training and troubleshooting content

**Contact your Ecolab Representative or call  
1 800 35 CLEAN for more information**

1 Ecolab Place St. Paul, MN 55102  
www.ecolab.com 1 800 35 CLEAN

© 2024 Ecolab USA Inc. All rights reserved.

