



Hands-on time have been reduced from 2:15 hours to 20 min when running up to 8 biomarkers simultaneously in the lab.

Nordic Bioscience

## SEVERAL APPLICATIONS CAN BE APPLIED ON FLOWBOT® ONE:

- ✓ Sample preparation
- ✓ Normalization
- ✓ Serial dilution
- ✓ NGS
- ✓ Reformatting, cherry picking, transferring
- ✓ Sample aliquoting
- ✓ ELISA
- ✓ Magnetic separation
- ✓ Microplate filling
- ✓ PCR & qPCR

## flowbot® ONE

### BOOK A DEMO

You can always book a demo of flowbot® ONE. Either virtual or live in your or our laboratory. Our team is ready to help you - Just get in touch!

✉ sales@flow-robotics.com  
☎ +45 40 18 59 35



## flowbot® ONE

**Optimizes your lab processes and workflows**  
flowbot® ONE - the liquid handling robot for a more flexible and reliable solution.





## EASY PIPETTING

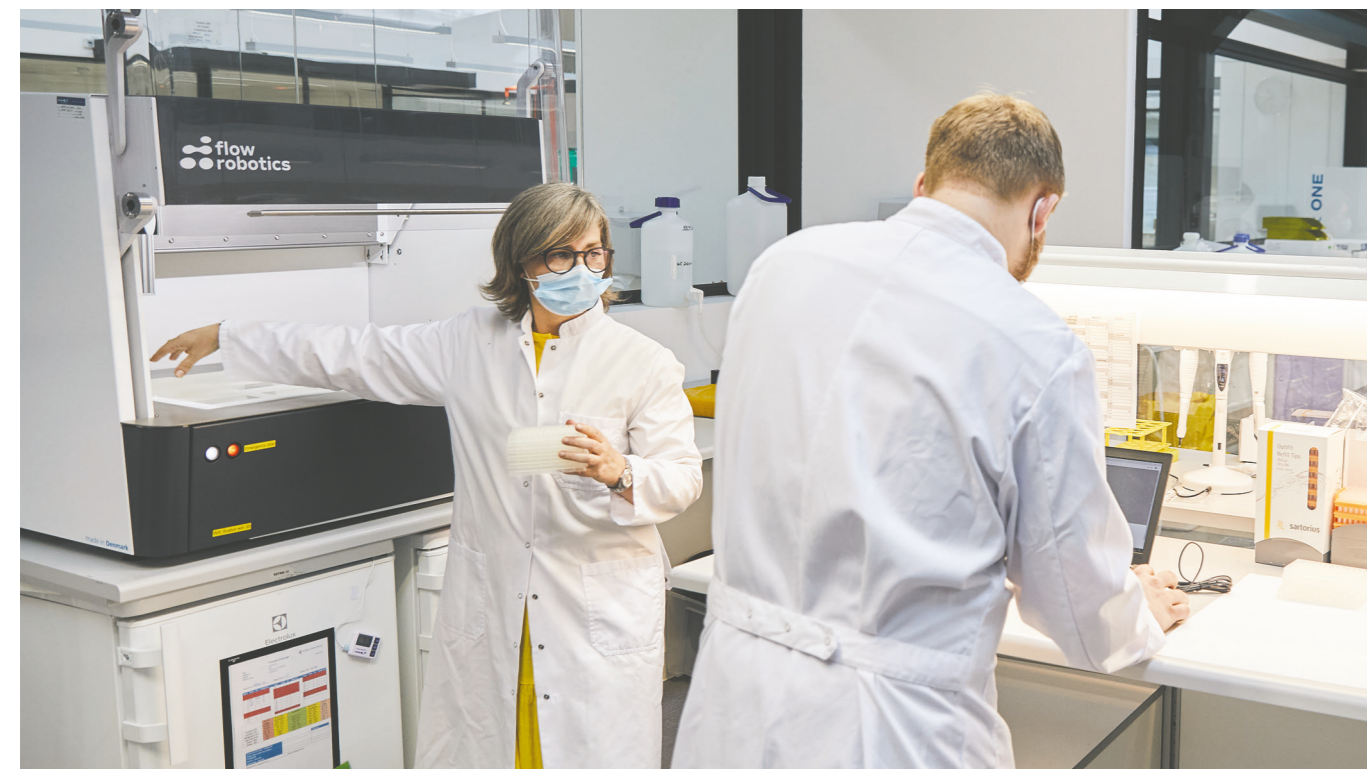
# INTRODUCING FLOWBOT® ONE

flowbot® ONE is a plug and play pipetting solution with high precision and is developed for immediate adjustment. In fact, with flowbot® ONE you can start automating your liquid handling on the day of delivery. Whenever a procedure changes in your lab there is no need for complicated programming.

You are always just a few clicks away. Thanks to its flexibility and ease of use flowbot® ONE will assist you in the lab. flowbot® ONE is built with the purpose of making pipetting easy. With its intuitive user interface everyone can learn to use it in just one hour.

### SOME KEY FEATURES:

- ✓ Learn to use it in one hour or less
- ✓ Camera assisted setup and quality control
- ✓ Drag & Drop programming
- ✓ Compatible with devices like shakers and coolers
- ✓ Barcode scanning for data transparency
- ✓ Create your own liquid classes



## INSTALL IN THE MORNING - RUN IN THE AFTERNOON

# FLOWBOT® ONE IN DETAILS

**PIPETTE** .....  
2 modules

**VOLUME RANGES** .....  
1-20µL  
2-200µL  
10-1000µL

**PIPETTE CHANNELS** .....  
1, 4 and 8-channels

**TIP DETECTION** .....  
Pipette modules automatically detect if tips are on or not

**LIQUID LEVEL DETECTION** .....  
Pipette modules automatically detect the liquid level

**CAPACITY** .....  
12 positions (SBS format)

**DIMENSIONS**  
W: 100cm D:66 cm H: 83 cm (closed)  
W: 100cm D:66 cm H: 122 cm (open)  
With UV Light. H: 86 cm  
With HEPA Filter. H: 108 cm

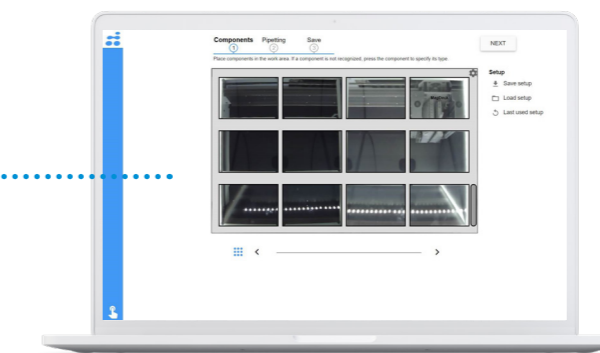


**HEPA FILTER OPTION**  
To prevent cross-contamination

**UV LIGHT OPTION**  
For easy disinfection of the robot

**WIFI OR CABLE** .....  
No installation required.  
Log on directly from your computer to the robot

**SOFTWARE** .....  
Runs in the browser  
(Chrome)



## FOR FLOWBOT® ONE WE ALSO OFFER TIPS, DEVICES AND CUSTOMMADE RACKS

