



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

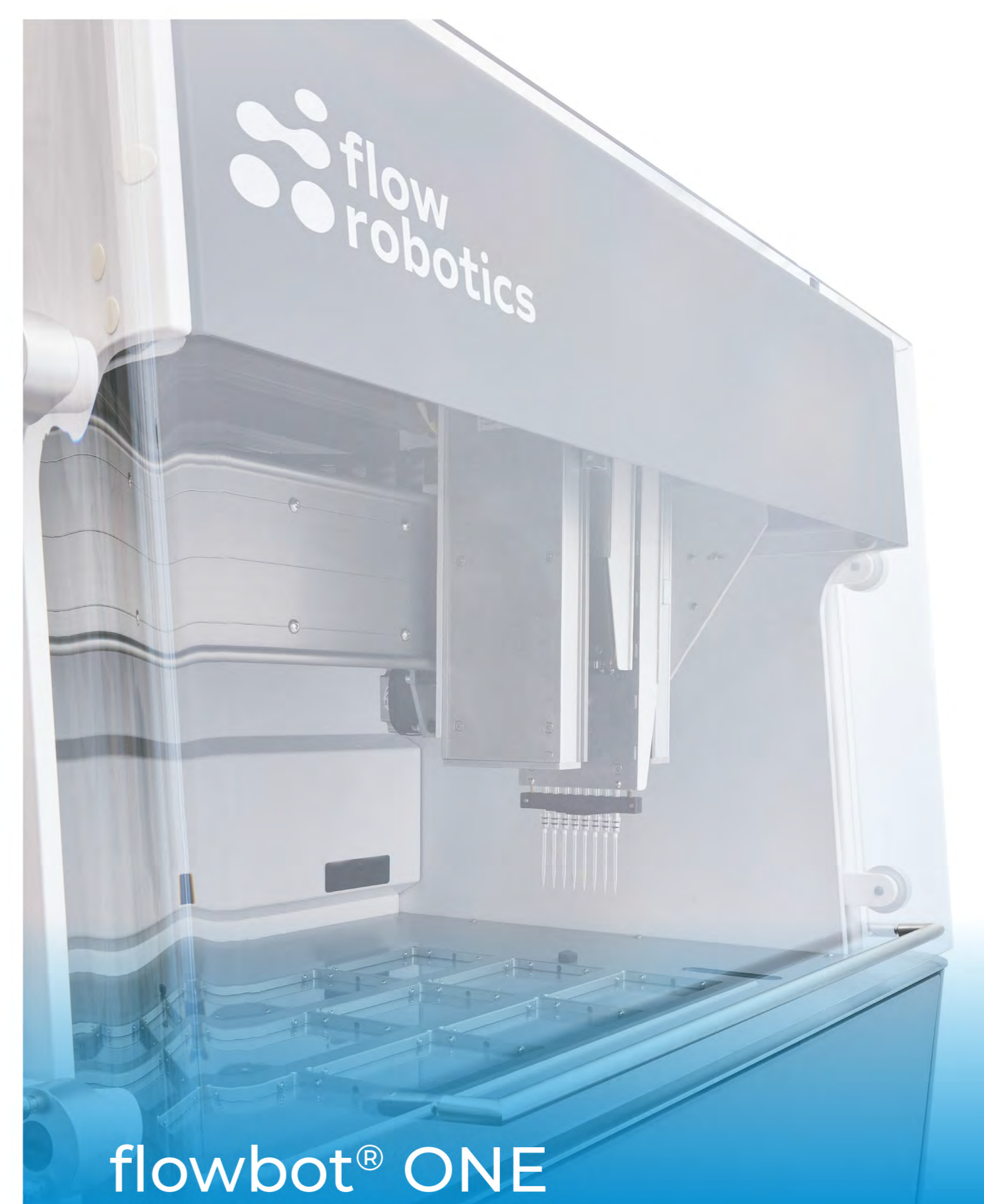


flowbot® ONE

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

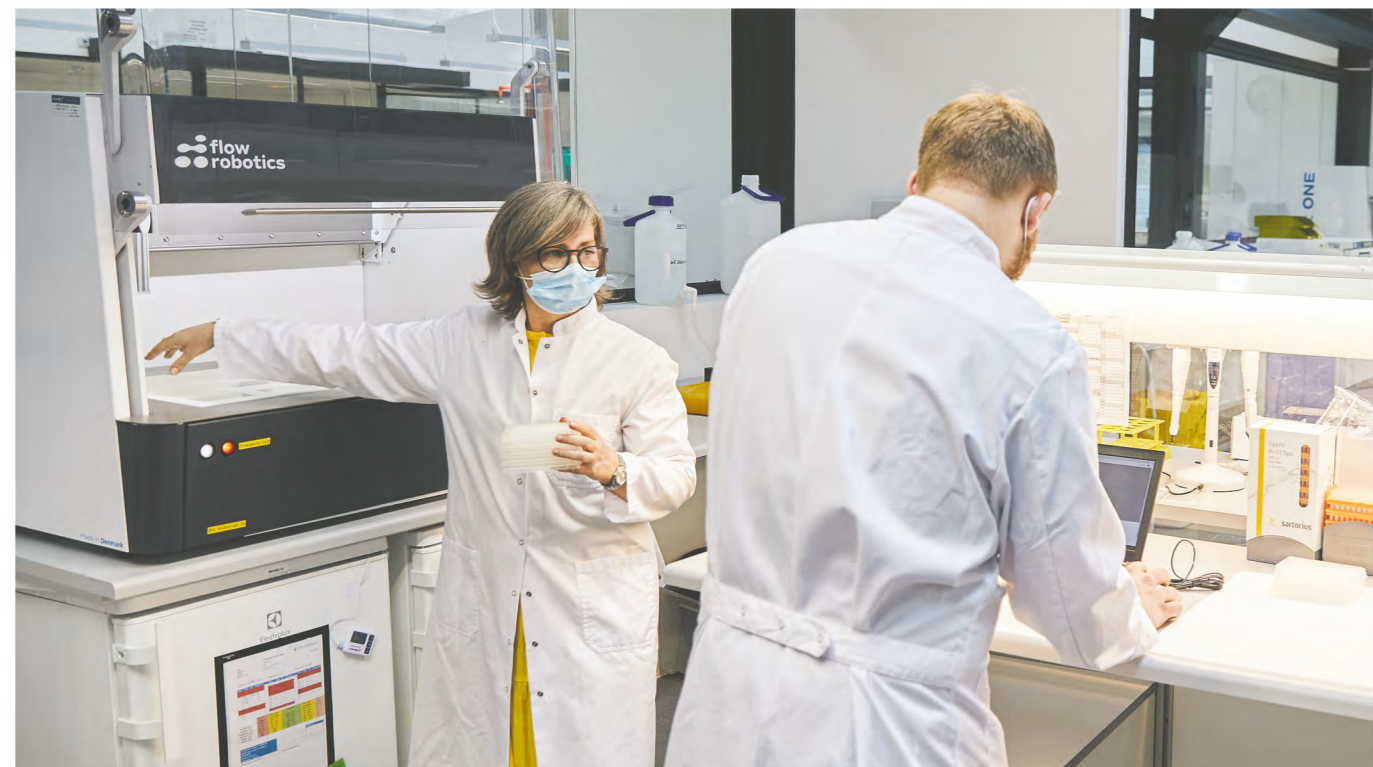
INTRODUCING FLOWBOT® ONE

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 (opened)
With UV Light. H: 86 cm
With HEPA Filter. H: 108 cm

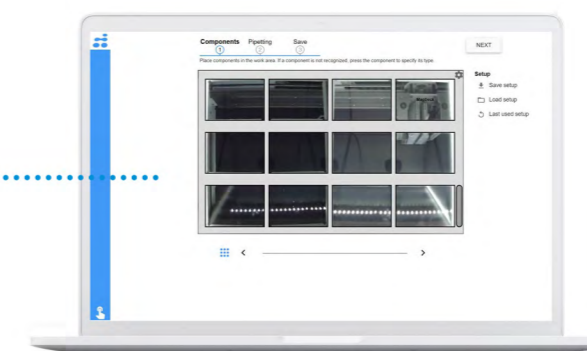


HEPA FILTER OPTION
To prevent cross-contamination

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

