

RACKS FOR YOUR LAB WORKFLOW

We offer a selection of the most common used racks for a flowbot™ ONE.

However, if you have specific need just reach out. www.flow-robotics.com



Rack for Sarstedt Micro Tube 2mL

32 holes Ø10.5 mm Height 27mm



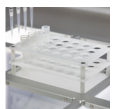
Rack for Eppendorf Tube 1,5 mL

24 holes Ø11.2 mm Height 48-58 mm



Rack for Falcon Tube 50 mL

6 holes Ø30 mm and 12 mm Height 79 mm



Rack for Nunc Tubes

24 holes Ø12.8mm Height 49 mm



Rack for Eppendorf Tube 2 mL

24 holes Ø11,2 mm Height 58-68 mm



Flow Robotics Cooling block

PCR 96 well plate 96 holes



Rack for ESwab Tubes

24 holes Ø13,35 mm Height 49 mm



Rack for Mantacc Tube

24 holes Ø 17,75 mm Height 59 mm



Flow Robotics Cooling block

PCR 384 well plate 384 holes



Rack for Falcon Tube 15mL

24 holes Ø16,5 mm Height 79 mm



Rack for UTM

24 holes Ø16.5 mm Height 59 mm





DEVICES FOR YOUR LAB WORKFLOW

Different workflows require different setups. Take a look at the devices you can integrate in flowbot® ONE and their usage.

However, if you have specific need just reach out. www.flow-robotics.com



COLDPLATE

You can use our ColdPlate on flowbot® ONE for quick and precise control of the temperature processes.



SHAKER

You can use the BioShaker 3000T in flowbot® ONE to mix liquids.



TEMPERATURE AND SHAKER IN ONE

If you need to mix and control the temperature, you can do so with the BioShaker 3000T, which is integrated in flowbot® ONE



MAGNETIC DECK

You need a magnetic deck in your setup if your lab workflow requires magnetic separation. This one can be used from 96 Well-plates.



FULL TRACABILITY SYSTEM

By adding the barcode scanning function to your flowbot® ONE, you can ensure full traceability of your processed samples. You will get the output in CVS files, which you easily can export in the software for downstream processing.

