

Automate your labwork with Opentrons

Introducing the OT-2

Your personal pipetting robot

FLEXIBLE

Easily customize protocols, define labware & set custom parameters.

USER-FRIENDLY

Graphical interface to design protocols.

ACCURATE

Dispense 1 µl into 384 well-plates

FAST

Fill a 96-well plate in 20 seconds.

OPEN

Our apps, protocols, and hardware are publicly available.



Opentrons is the trusted automated solution

Used by 90% of the top 50 research universities and top 10 pharmaceutical companies



"For a robot that does what the Opentrons does, I was guoted \$200,000 - 350,000 dollars."

Kaja Wasik, PhD CSO at Gencove



"The sky's the limit in terms of customization you could do...that would be impossible to do on any other commercially available system."

Scott Ficcarro, Research Scientist Farber Cancer Institute



"What used to take a technician an hour can now just be downloading an automatically generated protocol."

Nick Emery, PhD Boston University



"With a lot of manufacturers, you're locked into how their software handles things. But we simply give the Opentrons robots CSV files with volumes, well IDs. It translates them perfectly and then just runs."

Tom Huckvale, PhD YouSeq

OT-2

Specifications

NUMBER OF DECK SLOTS

11

VOLUME RANGE

1 μl to 1000 μl

SPEED

Fills a 96 well plate in 20 seconds

ACCURACY

Accurate down to 384 well plates and 1 μ l

PIPETTE CONFIGURATION

2x 8-Channel, 2x single-channel, or 1 of each

CONNECTIVITY

USB and WiFi

DIMENSIONS

63cm x 57cm x 66cm



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.