

AUTODROP GANTRY II Liquid Handling Spotter

The solution for your Life Science Application



PERFECT FOR APPLICATIONS LIKE

- protein/ cell/ DNA microarrays
- diagnostic biochips
- lab-on-a-chip
- biosensors
- lateral flow
- · high throughput screening

EXTEND IT WITH

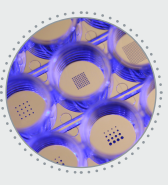
- pipette washing station (included)
- holder for well plates
- · holder for glass slides
- vacuum plate, also heated or cooled
- humidifier
- customized substrate plates
- HEPA filter
- your ideas ... contact us.

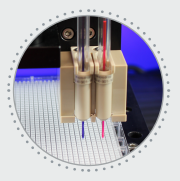
WE HAVE YOUR PERFECT TOOL FOR YOUR LIFE SCIENCE APPLICATION

- drives up to 8x Autopipettes individually
- travel range of 300 mm x 300 mm in standard, but scalable positioning accuracy ±20 μm
- contact-less dispensing in the pico- to microliter range
- · easy filling and cleaning

- ready-to-use system including intuitve software
- repetition accuracy ±5 μm
- wide range of optional items











AUTODROP GANTRY II Liquid Handling Spotter

TECHNICAL DATA OF THE AD-P-9280

Electronic control unit	BLDC motors, ball screws x- and z-axis each 50 W, y-axis 2x 50 W,
Travel range	x-axis 300 mm, y-axis 300 mm, z-axis 100 mm
Positioning accuracy	± 25 μm each axis
Repetition accuracy	± 10 μm each axis
Acceleration	maximum 1000 mm/s²
Velocity	maximum 100 mm/s
Additional possible load of positioning unit	maximum 2.5 kg
Dimension// Weight	W: 800 mm / D: 800 mm / H: 800 cm // ~65 kg

AUTODROP SOFTWARE

All control electronics are operated via the user interface of the included Autodrop Software

Short description Autodrop Software:

- Setting and saving of Autopipettes parameter
- Macroscript for programming automatic processes
- Print types: Point to point, in flight, vector based graphics
- Import and edit dxf files for printing curves and other structures (path control)
- Observation of dispensing droplets in flight and determination of drop velocity and drop volume
- Image recognition for substrate position and/or fiducial marks

DISPENSING UNIT

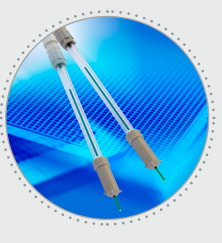
Pressure control and distribution for holding pressure and for filling/ emptying Autopipettes

Control for 8x Autopipettes:

- Selection of dispensing of single drops, series of drops or continuous dispensing of drops;
- Individual control parameters result from the liquid to be dispensed and the selected Autopipette design;
- Automatic pipette washing station for cleaning between fluid changes

AUTOPIPETTE TYPE AD-K-901 AT A GLANCE

Inner nozzle diameter	Standard: 50 µm or 70 µm
Droplet diameter	45 μm up to 90 μm dispensed with standard pulse, can be reduced up to 50% by using pulse modulation mode
Droplet volume	50 pl up to 380 pl dispensed with standard pulse, can be reduced up to 50% by using pulse modulation mode
Viscosity range	0.4 up to ~20 mPas
Storage volume	approx. 37 µl
Dead volume	approx. 14 µl
Materials in contact with dispensing liquid	glass



12/2023

We are there for you. Contact us.