# microdrop TECHNOLOGIES

# **Microdrop Dispenser Heads**



## ADVANTAGES

- Contactless dispensing
- Single droplet volumes from 30 pl to 380 pl \*
- Variation of dispensed volume approx. 1% \*
- Droplet rate 1 ... 2000 Hz (provided by standard driver electronics) \*
- Droplet velocity approx. 2 m/s \*
- Only highly inert materials have contact with the fluid glass and PTFE (Polytetrafluorethylene)
- It is possible to dispense fluids with a room temperature viscosity up to 20 mPas \*
- Materials, such as waxes, with a viscosity up to 10000 mPas are dispensable if their viscosity is reduced by heating to 20 mPas or lower.

## Technology

Microdrop Dispenser Heads are based on piezo-driven inkjet printing technology. The integrated piezo actuator induces a shock-wave into the fluid contained in the head, which causes a droplet to be emitted from the nozzle.

# Criteria to find the best Microdrop Dispenser Head

- What kind of fluid is to be dispensed (Viscosity, concentration of additives etc.)?
- What kind of solvent is used?
- Are there particles in the liquid: Size and concentration of particles?
- Desired diameter of the droplets
- Desired droplet emission frequency
- Dispensing volume:
  a) single droplet
  b) throughput of droplets per second
- How many dispenser heads are necessary for the application?
- Is there an interest to upgrade the system to more than one dispenser head later?
- Is an xyz-positioning system required?

Need help? Please send us a short description of the application and a datasheet of the fluid.

#### Features

• The Microdrop Dispenser Heads MD-K-... can be driven by the Microdrop Driver electronics (MD-E-...) or in combination with the Autodrop system (AD-E-...).



- The High Temperature Dispenser Head MD-K-801 can only be driven by the Autodrop System.
- The inner nozzle diameter of the Microdrop Dispenser Head strongly influences the droplet size.
- The relation between inner nozzle diameter, droplet size and droplet volume is:

inner nozzle	droplet size	droplet
diameter	in flight *	volume *
30 µm	35 µm	20 pl
50 µm	55 µm	90 pl
70 µm	70 µm	180 pl
100 µm	90 µm	380 pl

\* depending on the fluid used

- The spot size on the substrate depends on the wetting behaviour between the fluid and the surface material.
- microdrop Technologies GmbH are specialized in customized solutions. Please ask for application-optimized dispenser heads!

# microdrop TECHNOLOGIES

# **Microdrop Dispenser Heads**









microdrop Technologies GmbH Tycho-Brahe-Kehre 1 22844 Norderstedt / Germany

#### MD-K-130-...

#### Microdrop Dispenser Head, non heated

Viscosity range: Standard inner nozzle diameter: Droplet volume: Life time:

0.4 ... 20 mPas \* 30 µm, 50 µm, 70 µm 20 ... 180 pl \* > 100 billion cycles

# MD-K-140-...

#### Microdrop Dispenser Head, nozzle tip heated

Viscosity range: Heating range of the nozzle tip: Standard inner nozzle diameter: Droplet volume: Life time:

0.4 ... 100 mPas \* 25 ... 100 °C \* 50 μm, 70 μm, 100 μm 90 ... 380 pl \* > 100 billion cycles

### MD-K-140-... with MD-H-712-... or MD-H-714-...

#### Microdrop Dispenser Head, nozzle tip, hose and storage bin heated up to 100°C

Viscosity range: Heating range of the nozzle tip: Heating range of hose and storage bin: 25 ... 100 °C Standard inner nozzle diameter: Droplet volume: Life time:

0.4 ... 10000 mPas \* 25 ... 100 °C 70 µm, 100 µm 180 ... 380 pl \* > 100 billion cycles

# MD-K-801-...

Fax:

#### Microdrop High Temperature Dispenser Head, nozzle tip, hose and storage bin heated up to 160°C

Viscosity range: Heating range of hose and storage bin: 25 ... 160 °C Standard inner nozzle diameter: Droplet volume: Life time: Driver electronics:

0.4 ... 10000 mPas \* 70 µm, 100 µm 180 ... 380 pl \* > 100 billion cycles Autodrop System

subject to change without prior notice

\* depending on the fluid used

Phone: +49 (0)40 53 53 83-0 +49 (0)40 53 53 83-24

info@microdrop.de www.microdrop.de