



Advancing the Art of Microdispensing

microdrop
TECHNOLOGIES

Small Droplets from large Nozzles - Latest Developments for MicroDispensing

Wilhelm Meyer

microdrop Technologies GmbH, Germany

contact: wilhelm.meyer@microdrop.de

MicroNanoTec 2010

microdrop Technologies GmbH

Products and Services for Microdispensing and Material Deposition

- **Micro Technology**
- **Life Science / Medical Technology**
- **Plastic Electronics**
- **Material sciences**



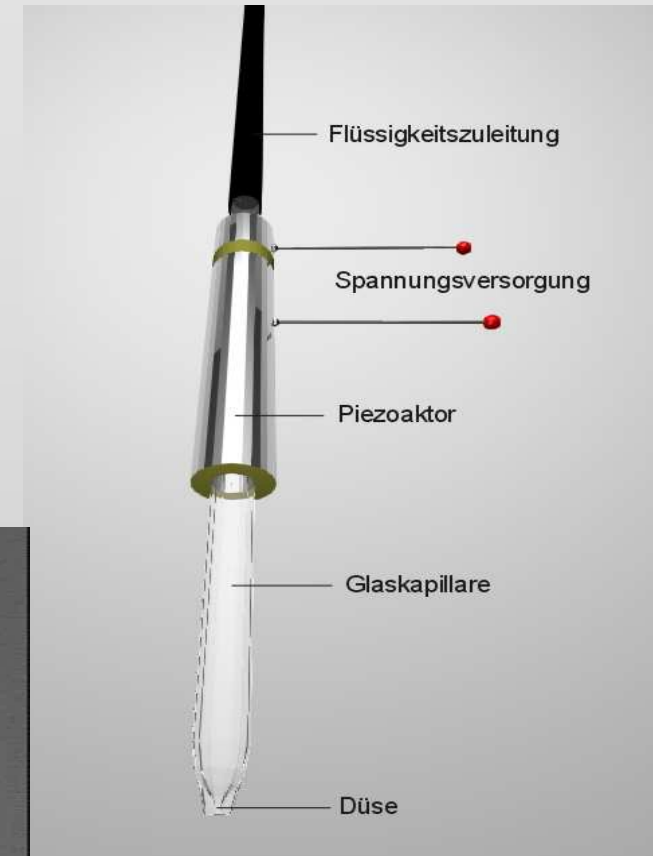
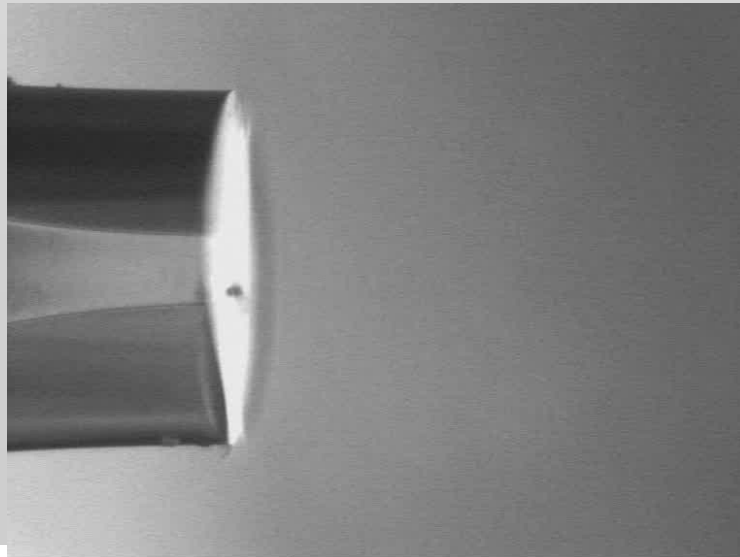
Advancing the Art of **Microdispensing**

microdrop
TECHNOLOGIES

microdrop Technology

Droplet Generator

- Viscosity 1 – 150mPas
- Material resistance: glass and PTFE
- Parameter control $v_{\text{drop}} = f(U, t, T)$
- refilling: design of fluidic inlet
- results comparable with other inkjet heads
- No follow on costs



Microdrop Technology

Head Types



MD-K-130



AD-K-801 → 160°C



AD-K-501 Micropipette



Microdrop Technology

Head Types



MD-K-130



AD-K-801 → 160°C



AD-K-501 Micro Pipette

New



AD-K-901 Micro Pipette



Advancing the Art of **Microdispensing**

microdrop
TECHNOLOGIES

AD-K-901 Micro Pipette



- Dispensing volume: 30 – 300 μ l
- Storage volume: 37 μ l
- Readable liquid level
- Easy refilling and cleaning
- Quick change adapter



Industrial Applications



Autodrop Professional

- yxz: 200 x 200 x 80 mm³
- Up to 8 Dispensers or Pipettes
- Accuracy +/- 1 µm



Advancing the Art of **Microdispensing**

microdrop
TECHNOLOGIES

Industrial Applications



Autodrop Compact

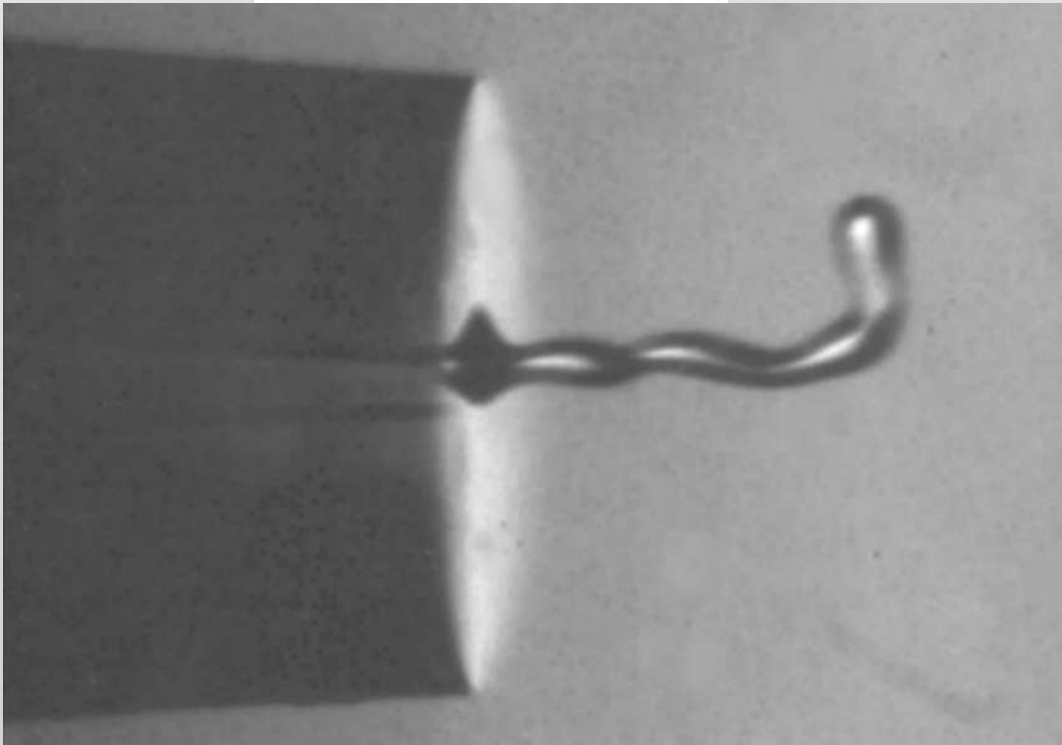
- Table Top System
- yxz: 200 x 200 x 80 mm³
- Up to two Dispensers or Pipettes
- Accuracy 10 µm



Advancing the Art of **Microdispensing**

microdrop
TECHNOLOGIES

Microdrop Competences



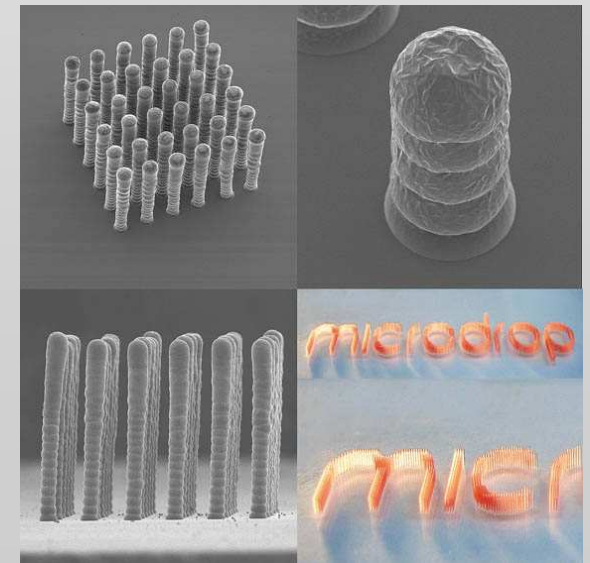
- **Training**
- **Lab services**
- **Evaluation Kits**
- **Customized projects**
- **Strategic partnership**
- **Small series production**



Applications

Examples

- **Minimal Lubrication**
bearings, watches, hard drives, drills (aircraft production)
- **Microbonding**
loudspeakers, microlenses, optical fibres & connectors, solder flux
- **3-D Printing**
waxes, hotmelts, rapid prototyping, bio-fabrication
- **Sensors and Diagnostic Chips**
coatings, drugs, DNA, proteins, enzymes and cells, coating, conductive tracks
- **Micro- and Polymer Electronics**
conductive inks, conductive adhesives



Applications

Material science

- Combinatorial Chemistry
- High Throughput Experimentation
- OLEDs / Functional Polymers

Bioprinting

- Biochip production
- Cell printing
- Tissue engineering
- Coating of implants

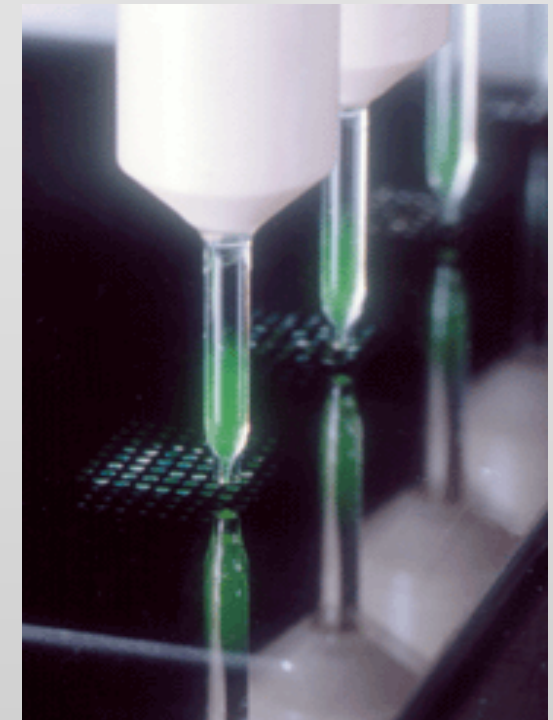
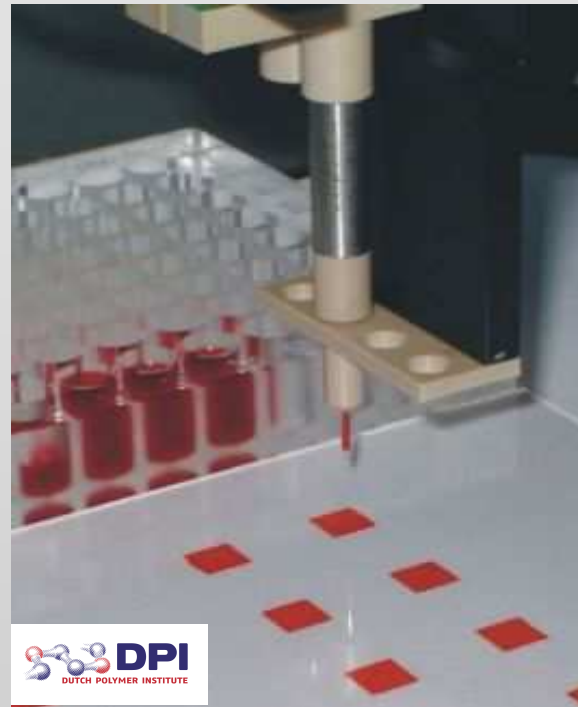


photo: PerkinElmer

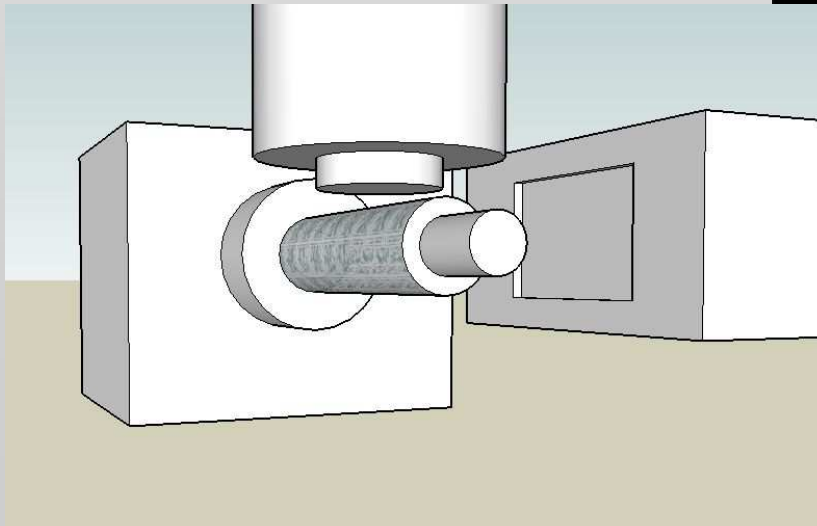
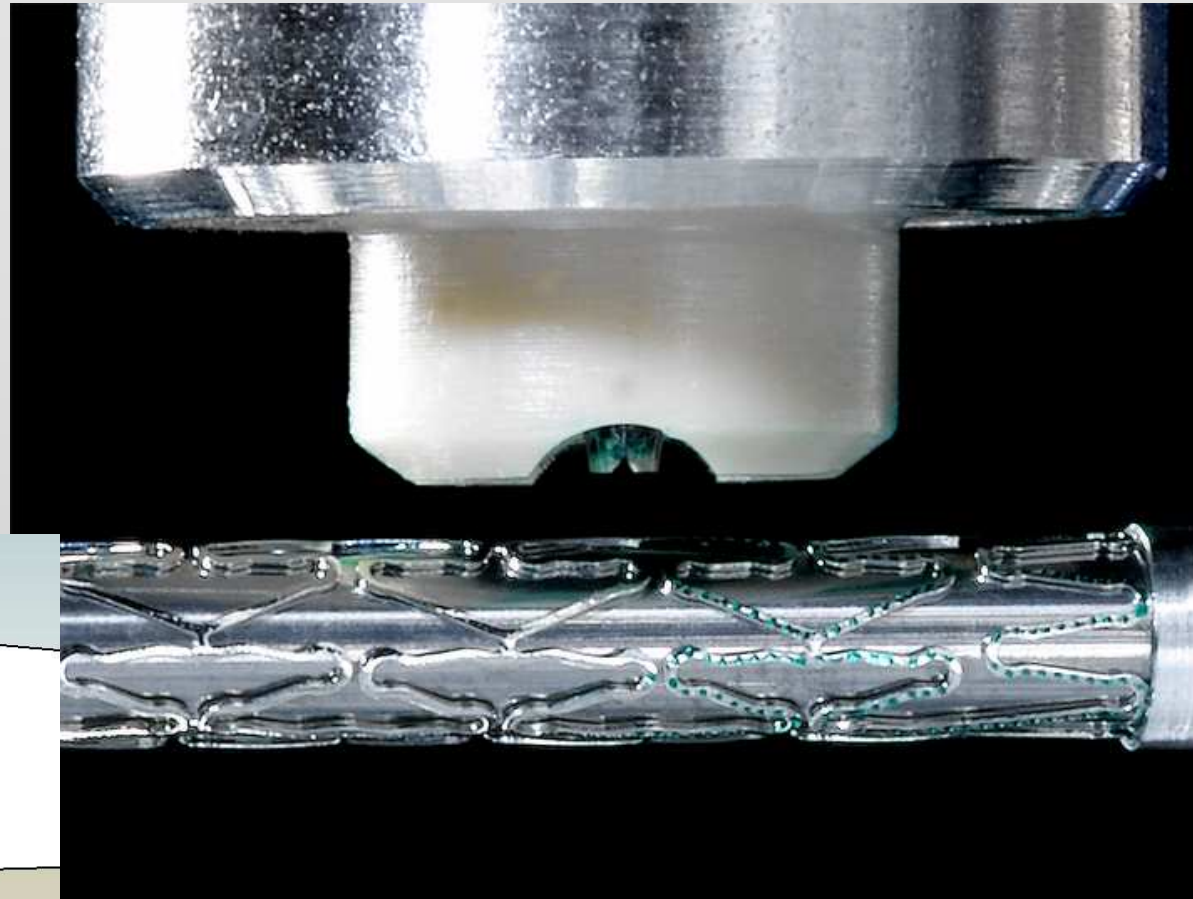


Advancing the Art of **Microdispensing**

microdrop
TECHNOLOGIES

Coating of Stents

- different algorithms for different strut regions
- high precision by:
 - no. of drops
 - drop pitch



New: Control Unit MD-E-3000

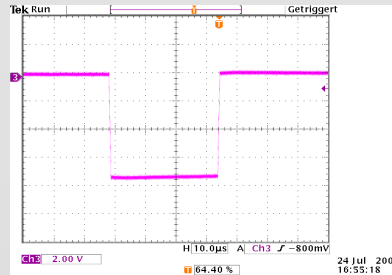


- Touch Panel User Interface
- Programmable Waveform
- Droplet diameter:
from 15 μ m
- Multiple Head Control

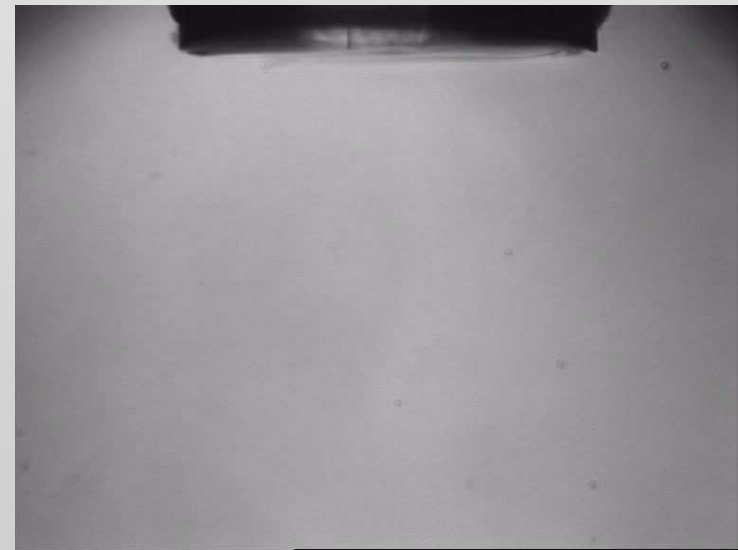
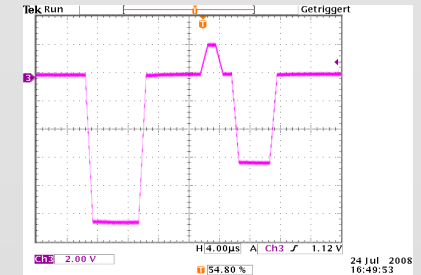


Small Droplets from Large Nozzles

drop diameter:
80 μm



drop diameter:
30 μm



Harima Silver Nano Ink with 80 μm nozzle diameter



Advancing the Art of Microdispensing

microdrop
TECHNOLOGIES



Advancing the Art of Microdispensing

microdrop
TECHNOLOGIES

Thank you for your attention!

**Please visit us:
Booth H16/E1**

Wilhelm Meyer

microdrop Technologies GmbH, Germany

contact: wilhelm.meyer@microdrop.de

MicroNanoTec 2010