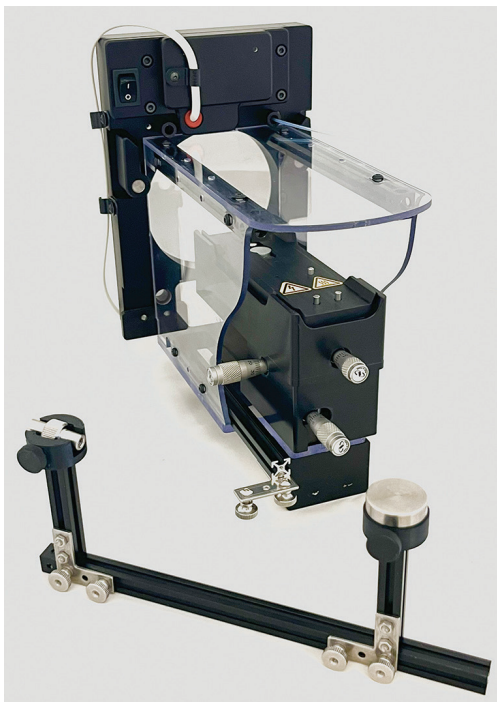


SOLUTIONS™

SOLUTIONS FOR LIFE



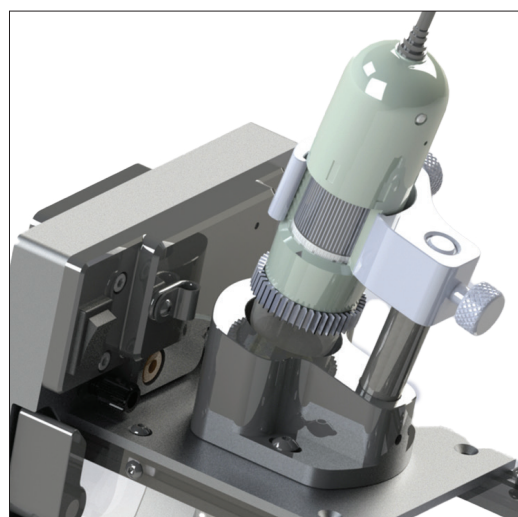
UFS shown with optional equipment

FEATURES

- Universal platform for nanoflow and microflow LC-MS operations
- Supports all PicoChip® and FlowChip™ consumables
- Effortless transition from nanoflow to microflow
- Integrated high-voltage, sheath gas and temperature control
- Tool-free installation for PicoChip and FlowChip consumables
- Push button operation to engage voltage
- Reproducible tip positioning
- Automatic magnetic alignment of chips
- Single connection to LC system
- Protected source environment
- Supports external trapping column (optional)
- USB Video microscope visualization (optional)
- Simple to install
- Easy to use—click and collect

SPECIFICATIONS

MS Systems Supported:	Thermo Ion-Max™ and Ion-Max™ Next Gen equipped MS systems
ESI Voltage:	MS control and delivery (0.3 to 3.5 kV typical)
Sheath Gas:	MS control and delivery
Column Flow Rates:	200 nL/min to 10 µL/min
Column Temp:	35 to 65C
XYZ Range:	6 mm each axis
Video Microscope:	PC host via USB (optional)



USB Video Microscope (optional)



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