



## High-Sensitivity Nanospray Sources

The PicoView nanospray source increases sensitivity while providing the ultimate in flexibility and control over your experiment. Designed specifically to maximize the PicoFrit® technology, PicoView enables subfemtomole proteomics and biomolecule analysis at flow rates from <math><10\text{nl}/\text{min}</math>. to 4  $\mu\text{L}/\text{min}</math>.$



### PV150

For Thermo Finnigan LCQ™ Classic, Deca



### PV200

For Bruker Esquire™/HCT, Agilent LC-MSD/Trap XCT



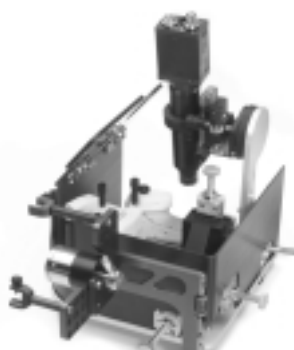
### PV300

For MicroMass® Q-ToF™ and ZSpray™ equipped systems



### PV400

For ABI QSTAR®



### PV500

For Thermo Finnigan LCQ™ Deca XP and Deca XP Plus



### PV550

For Thermo Finnigan LTQ™/LTQ-FT™ and Deca XP Max™

## PicoView® Source Ordering Information

Part Number	Mass Spectrometer Type	Price
PV-200-A	Agilent LC/MSD-Trap	
PV-400-Q	Applied Biosystems QSTAR®	
PV-200-E	Bruker Esquire™ Series	
<b>Micromass (Waters)</b>		
PV-300-Q	Q-ToF® Series	
PV-300-L	LCT™ Series	
<b>Thermo Finnigan</b>		
PV-150-C	LCQ™ Classic	
PV-150-D	LCQ™ Deca	
PV-500-X	LCQ™ Deca XP/XP Plus	
PV-500-L	LCQ™ Deca XP Max™	
PV-550-L	LTQ™ / LTQ-FT™	

When Ordering please indicate if 220V system is required

## High Magnification Kit

Add Taylor cone visualization capability to your PV150, PV400, or PV500/PV550 with this lens kit. 4x and 6.5x objective lenses provide very high magnification imaging for emitter tip and cone.

Part Number	Description	Price
HMK001	High Magnification Kit	

## High-Voltage Contact Upgrade for PV-100

This gold-plated spring bellows replacement assembly provides optional long-term reliability and durability to PicoView® 100 system voltage modules. Easy assembly instruction included.

Part Number	Description	Price
CTU001	High Voltage Contact Upgrade for PV-100	