

2010 Agilent 7500A ICP-MS

Manufacturer	Agilent
Model	7500A ICP-MS
Year	2010
Condition	Used
Stock Number	



Agilent7500a ICP-MS

Common Features of All 7500 Series Systems

- Compact benchtop design permits easy integration into existing laboratory space
- All stainless steel chassis for superior corrosion resistance
- Open architecture sample introduction area simplifies interfacing to alternate sampling accessories
- Peltier-cooled spray chamber for optimum stability and lowest oxide interferences
- Fully automatic, computer controlled torch position in all three axes
- ShieldTorch System (STS) for highest sensitivity, best ion energy control
- Agilent Active Mass Flow Controllers (AMFC) for accurate precise control of all plasma and collision/reaction cell gases
- High efficiency digital drive 27 MHz ICP RF generator is all solid state and maintenance free
- True hyperbolic profile quadrupole rods for excellent ion transmission and superior abundance sensitivity
- Highest frequency, digitally synthesized 3 MHz RF Quadrupole Driver for enhanced mass spectrometer performance
- Simultaneous dual mode detector with exclusive high-speed amplifier provides true nine orders of linear dynamic range

CONFIGURATION DETAILS:

7500a ICP-MS

7500 ICP-MS Chemstation Ver. B.02.01

I-AS Integrated Autosampler for ICP-MS

Brother Printer HL1440

P9621D HP Flat Panel Monitor L1702 2Tone TCO99

Other missing or damaged parts: Not reported.

Tool is operating in clean room.



