

Standard configuration and options for Agilent 7900 opt.102 Advanced Acq. **Typical Application** Function Method automation Speciation TRA Data Acquisition, Fast TRA Timechart data analysis Research, Academic Half Mass, Narrow Peak Research, Academic Isotope Ratio, Isotope Dilution analysis Research, Academic Organic solvent Organic Solvent mode for Plasma Ignition Support Option Gas line (20% O2/Ar) Organic solvent Support Laser Ablation as Sample Introduction Laser Ablation Support 3rd Cell gas line Research, Academic Agilent Technologies



Standard configuration and options for Agilent 7800

Function	Typical Application
TRA Data Acquisition	Speciation
Timechart data analysis	Research, Academic
Half Mass, Narrow Peak	Research, Academic
Isotope Ratio, Isotope Dilution analysis	Research, Academic
Organic Solvent mode for Plasma Ignition	Organic solvent
Support Option Gas lin (20% O2/Ar)	Organic solvent
Support Laser Ablation as Sample Introduction	Laser Ablation
Support 3rd Cell gas line	Research, Academic



assHunter Basics for Agilent ICP-MS Rev.3.0.2 – February 202

Starting the MassHunter Workstation

[ICP-MS Instrument Control]

• [ICP-MS MassHunter Workstation] > [ICP-MS Instrument Control]

[Offline Data Analysis]

• [ICP-MS MassHunter Workstation] > [Offline Data Analysis]

or open from the desktop icons



Rev.3.0.2 – February 202











