

Agilent 7200 Q-TOF for GC/MS ACHIEVE MAXIMUM QUALITATIVE AND QUANTITATIVE POWER FOR CHALLENGING APPLICATIONS

Abstract:

Agilent 7200 Q-TOF for GC/MS: Achieve high resolution, accurate mass, full-spectrum sensitivity, and MS/MS selectivity for your toughest analysis

Agilent's 7200 Q-TOF for GC/MS is the world's first Q-TOF designed specifically for gas chromatography. It redraws the boundaries of GC/MS technology by combining the separation power of Agilent's 7890 Series GC with application-tested MS components from our 7000 Triple Quadrupole GC/MS and 6500 LC/Q-TOF systems. The results: robust GC/MS operation, outstanding selectivity, full spectrum acquisition with high sensitivity, fast data rates, and accurate mass information to simplify molecular characterization and structural confirmation.

Please click the screenshot for free resources



