

Sensitivity and Sustainability: A Perfect Combination

The Xevo TQ Absolute combines absolute performance, efficiency, productivity, and confidence to give you the absolute power to quantitate your most challenging compounds and make fast decisions. Discover a system that delivers the perfect combination of advanced performance, plus increased sustainability.



Power Consumption



Sciex™ 7500*
3033w

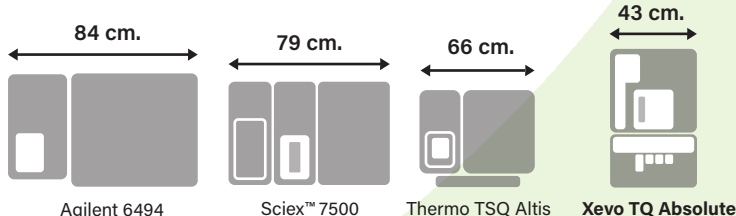


Xevo TQ Absolute
1460w

Reduce your carbon footprint with a system that uses approximately 50% less electricity than the other leading high-performance tandem quadrupole instrument.



Footprint



Increase the productivity of your lab, by freeing up valuable space with the smallest high-performance tandem quadrupole on the market.

Heat Displacement



Sciex™ 7500*
10,500 Btu/h

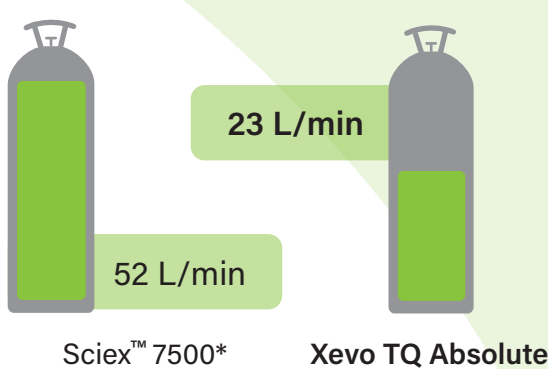


Xevo TQ Absolute
4,980 Btu/h

Reduce your labs's demand for air conditioning, and lower operations costs with an instrument that generates 70% less heat than the other leading high-performance tandem quadrupole instrument.



Gas Consumption



Reduce the burden of high gas consumption on your lab by choosing a system that uses approximately 50% less nitrogen/zero-grade air.

Audible Noise



Sciex™ 7500*
68 dB



Xevo TQ Absolute
59.2 dB

A comfortable working environment is key not only to the health and well-being of those in the lab, but also their retention.

*<https://sciex.com/content/dam/SCIEX/pdf/customer-docs/site-planning-guide/7500-site-planning-guide-en.pdf>
accessed January 2022 related to document RUO-IDV-01-9809-G SCIEX Triple Quad 7500 LC-MS/MS System - QTRAP Ready Site Planning Guide