Features

- Computer-controlled gas temperature (SelecTemp $^{\mathbb{IM}}$) and flow (SelecFlow $^{\mathbb{IM}}$) can flexibly develop more robust and sensitive methods
- You can get the flexibility and selectivity of three quadrupole instruments within the size of a single quadrupole instrument
- Multiple MS/MS scan modes available on 310-MS
- Selective reaction monitoring (SRM) provides higher sensitivity for demanding applications in complex matrices
- Neutral loss and maternal scanning modes provide higher sensitivity and specificity for high-throughput structural confirmation
- The linear footprint of 310-MS is the smallest of all triple-level LC/MS--less than 72 cm

Description

310-MS LC/MS Triple Quadrupole Mass Spectrometer (LC/MS/MS): For high-throughput, routine analysis, structural confirmation, or analysis involving complex matrices, 310-MS provides excellent MS/MS performance.

Specification

Item: 310-MS LC/MS Triple Quadrupole Mass Spectrometer (LC/MS/MS)

Ionization Method(s): ESI or APCI Mass Analyzer: Triple Quadrupole