

SIIS STANTON SCIENTIFIC SIIS

Australia Ph: 0404466867

New Zealand Ph:(04) 471 0590

Email:willb@stantonscientific.com

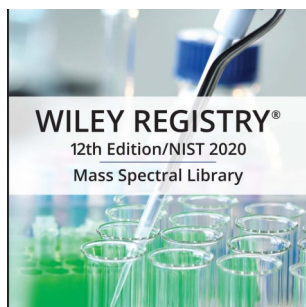
Web Page: www.stantonscientific.com



RHK Technology

Imaging the Future of Nanoscience

Worlds leading cryogen-free low-temperature
SPM and universal SPM controllers.



Wiley Registry 12th Edition/NIST 2020 Mass Spectral Library

Over 3 million chemical names and synonyms provide a higher rate of correct identification and ensure that this library can aid in classical EI, exact mass, and other methods of identification.

Over 2 million EI and LC-MS mass spectra

Over 1 million EI mass spectra

Over 1 million searchable chemical structures

Over 840,000 unique compounds

Email WillB@StantonScientific.com to discuss your requirements

Electron Multipliers, Vacuum Components

comprehensive range of Vacuum
Science support products.



Visit www.sisweb.com

and use the search facility to find those hard to track down components, systems, equipment and software.

Vacuum Gauges and controllers



NIST Tandem Mass Spectral Library

2020 Release

31K Compounds, 2X More than 2017
186K Precursor Ions - 1.3M Spectra

Compounds: Fragmentation Methods
27,840 HRAM (High Res Accurate Mass)
29,890 QTOF, HCD, IT-HRAM, QqQ
29,444 Ion Trap (Low Res., up to MS⁴)
246 APCI HRAM 'Extractables and Leachables'

Precursor Ion Types
26,575 Protonated
12,589 Deprotonated
10,032 Water/Ammonia Loss
24,167 Other In-Source Generated

For further details Email
willb@stantonscientific.com



Simion Ion Simulation Software

Calculate electric fields and the trajectories of charged particles



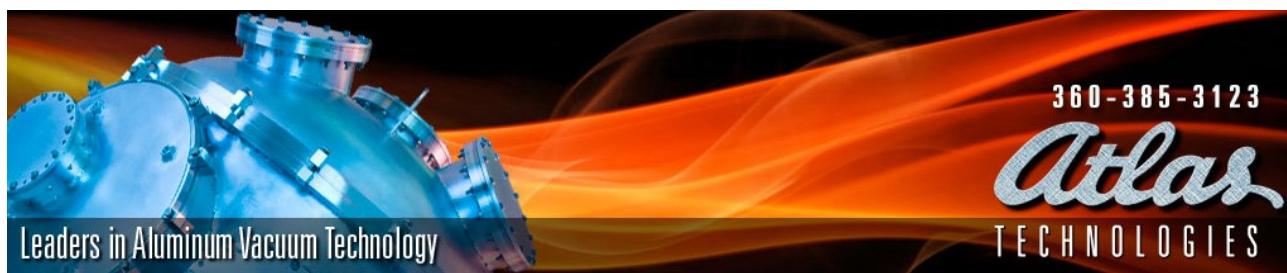
Aalborg Mass Flow Controllers

Flow Controllers, meters and needle valves.

Thermal mass flowmeters and mass flow controllers for gases

Electromagnetic flow controllers for liquids and gases.

Precision repeatable flow measurement for accurate results.



ALUMINIUM AND TITANIUM VACUUM
Novel products with next-generation metals

CeramTec

Ceramtec HV and UHV feedthroughs



WILL'S MOBILE 0404466867

www.stantonscientific.com Email willb@stantonscientific.com