



Introducing Gilson VERITY 1900 MS Detector

Mass Spectrometry Available for Your Laboratory

Accelerate Your Rates of Discovery VERITY 1900 MS Detector is a Single Quadrupole Mass Spec Detector with Integrated Splitter and Make-up Pump Confirm molecular weight of your contents in record time for each collected fraction all along the purification process, removing any need for subsequent analytical verification.

Accumulate fractions based on target mass, and benefit by:

Lowering the number of fractions per prep injection Dry down Fewer Fractions Reconstitute and analyse fewer fractions Discover Unmatched Accessibility Chip-Based Mass Spectrometry Chip-based technology transforms the way in which mass spec is approached. The specialised miniature system components cause the VERITY 1900 MS Detector to:

Use less energy Require minimal maintenance Offer users more benchspace Works without a roughing pump or nitrogen generator Operates significantly quieter in comparison to traditional MS Read the brochure for our Gilson VERITY 1900 MS Detector For more information on the Gilson VERITY 1900,

Please contact our team of Laboratory experts by

Email: automation@johnmorris.com.au

Free call AUS. 1800 251 799 and NZ 0800 651 700

NEW WEBSITE: www.johnmorrisgroup.com/AU/Laboratory About Gilson

Gilson is a global manufacturer and inventor of liquid handling solutions for the life sciences industry supplied by John Morris Scientific. By working closely with the scientific community, Gilson has created a complete portfolio of easy-to-use automated pipetting and chromatography instruments that enable scientists to produce verifiable data for numerous applications. With worldwide R&D, service, and support, Gilson helps the scientific community by simplifying lab life and accelerating a researcher's pace to discovery, reproducibility and traceability.

Contacts

Daniel Kyle

02 9496 4200

[mailto: danielk@johnmorris.com.au](mailto:danielk@johnmorris.com.au)