

Spectrometer Protective Housing



Spectrometer Protective Housing



Manufactured in the United States in 2018, this durable enclosure secures sensitive mass spectrometry components, essential for maintaining equipment integrity during analytical and biochemical workflows.



To obtain a full understanding of your detector, read this manual thoroughly. This manual also contains safety messages, precautionary statements, and special notices that can prevent personal injury, ...



Originating from the United States and in good condition, this component is essential for ensuring the optimal functionality and protection of sensitive mass spectrometry systems.



Spark's mechanical engineering team were put to the challenge to develop IP-rated enclosures for a local spectrometer manufacturer. Several enclosures were designed, many of which contain ...



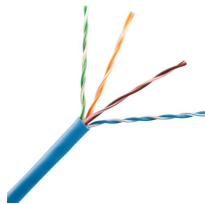
The utility model relates to a spectrum appearance technical field specifically is a spectrum appearance protective housing structure.



This spectrometer box is designed to house and protect the American Optical Model 4745 Spectrometer, an advanced instrument used for measuring the spectral distribution of light. The spectrometer box is ...



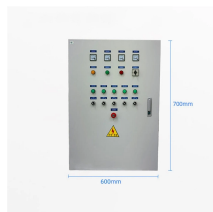
FOR Spark Spectrometer Quartz Sleeve 48207009 Spark Pad Protective Sleeve. Please make sure your PayPal and eBay address is correct. If not, please correct it before payment. Thank ...



You may clean the source housing, sweep cone, ion transfer tube, and the RF lens located behind the ITT. Find additional tips, troubleshooting help, and resources within our Mass Spectrometry Support ...



Presenting the D.I.S. Dynamic Integrated Solutions Model 80111-60470, a dedicated housing unit for mass spectrometry applications. Manufactured in the United States, this unit is designed to protect ...



The D.I.S. Dynamic Integrated Solutions 80111-60470 is a precision-engineered mass spectrometry housing designed to provide protective enclosure for advanced mass spectrometers, essential in ...



The handheld spectrometer requires protection for the detection window, and the whole needs to be placed in a shockproof and cool location to avoid internal damage to the spectrometer and...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

