

Spectrometer and flange



Spectrometer and flange



Initially designed for measuring oxygen, this combination of isolation flange and laser spectrometer has become the industry standard for oxygen measurements. A isolation flange creates a non-invasive ...



Newport spectroscopy accessories use a universal flanging system for quick integration and interchangeability, ensuring seamless expansion of your spectroscopy setups with maximum reliability.



Custom mass spectrometer components and systems for OEM, industrial, and research teams.



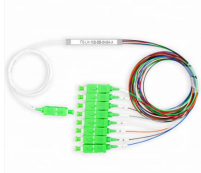
Find high-quality accessories and parts for your SPECTROMeter, designed to enhance performance and extend the lifespan of your equipment. Learn more now!



Moreover, the probes can be customized to different lengths and flange geometries and sealing materials. Bruker will assist to select the appropriate probe with the best materials matching the ...



The following diagram illustrates a simplified workflow for a typical mass spectrometry experiment, highlighting where NW16 flanges are commonly employed in the vacuum system.



When spectrometer is assembled i.e. slit, grating, flanges (except top flange) are on their places, necessary to align device. The goal of alignment is check the positions of key elements of ...



We offer a wide range of flange mounted Quadrupole Mass Spectrometers (QMSs) and Residual Gas Analyzers (RGAs) that can fit any application or budget. All of these systems include an Ionizer, ...



Select from a range of ISO bolted & clamped vacuum flanges, elbows, reducers, hoses, tees and other ISO vacuum fittings.



Vortex™ Process Flow Cell The Vortex™ process flow cell is a flange-mounted liquid flow cell with ANSI or DIN flange fittings. It features sapphire optics and SMA 905 fiber connections as standard. It is ...

Contact Us

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

Website: <https://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.

