



Saraswati Dynamics Private Limited (Sdyn) is a pioneering and globally recognized manufacturer of Electrodynamic Vibration Systems. With a comprehensive range of Electrodynamic Shakers, Power Amplifiers, Head Expanders, and Horizontal Slip Tables, Sdyn has emerged as the market leader in meeting the diverse testing requirements of industries worldwide. Headquartered in Roorkee, Uttarakhand, Sdyn operates with a robust network of offices in Delhi NCR, Bangalore, Chennai, Pune, Hyderabad, and a wide-reaching global distributor network.

Established in the early 1980s, Sdyn began its journey as an engineering company driven by the rising demand for quality products across various consumer segments. Recognizing the pivotal role of Environmental Testing in achieving superior product quality, Sdyn ventured into the development and manufacturing of Electrodynamic Vibration Systems and Integrated Chambers.

Sdyn's commitment to excellence was forged in a time when India was not yet a technology or IT hub and faced sanctions due to its nuclear programs. Undeterred by these challenges, the company harnessed a multidisciplinary team of engineering talent and leveraged cutting-edge technologies and materials. This relentless pursuit of knowledge and expertise culminated in the creation of products that stand on par with global counterparts, empowering clients to replicate real-life scenarios and rigorously test and validate the quality and reliability of their products within laboratory environments.

With a dominant market share in India and an expanding global presence, Sdyn has become synonymous with exceptional products, unrivaled services, and comprehensive application support. It is the preferred choice across diverse industry sectors, renowned for its unique combination of performance, reliability, and cost competitiveness. As the sole indigenous manufacturer and exporter of both air-cooled and water-cooled series of Electrodynamic Vibration Systems, Sdyn has remained dedicated to excellence in the field of vibration testing for over three decades.

Sdyn's Electrodynamic Shakers are designed to comply with a range of international standards, including ISO, IEC, MIL, and more. These certifications attest to the product's quality, precision, and reliability, making Sdyn a trusted partner for industries requiring accurate and standardized vibration testing equipment. Additionally, Sdyn's Power Amplifiers represent a

significant advancement in the industry, harnessing cutting-edge digital technology to offer unparalleled reliability and performance. The reliability of Sdyn's Power Amplifiers sets the company apart from the competition, providing customers with a robust and efficient power delivery system for their vibration testing needs.

Looking ahead, Sdyn aims to further solidify its position as a global leader in the vibration testing industry. The company has a clear vision of establishing the best production facility for vibration systems worldwide. To achieve this, Sdyn is investing in the induction of new CNC machines for mechanical production, ensuring precise and efficient manufacturing processes. Additionally, the company is establishing a state-of-the-art Class D clean room for coil winding and electronics production, further enhancing the quality and reliability of its products.

