



Introducing the GripTester MK2: Revolutionizing Surface Testing for Airports and SCRIM Sites

Discover the cutting-edge solution that ensures the safety and reliability of airport surfaces and validates SCRIM sites with unmatched accuracy and efficiency. The GripTester MK2 is the ultimate tool for comprehensive testing, allowing you to assess friction levels and make informed decisions about surface maintenance and safety measures.

Unparalleled Precision

The GripTester MK2 utilizes state-of-the-art technology to deliver precise and reliable results. Its advanced sensors capture real-time data on friction levels, providing accurate measurements that meets industry standards. With the GripTester MK2, you can confidently evaluate surface conditions, identify potential risks, and take proactive measures to enhance safety.

Airport Surface Testing

Airport runways, taxiways, and aprons are subjected to constant stress from heavy aircraft and adverse weather conditions. The GripTester MK2 empowers airport authorities to assess the grip and skid resistance of these surfaces with unparalleled accuracy. By identifying areas with low friction, you can prioritize maintenance efforts, reduce the risk of accidents, and ensure the smooth operation of your airport.

Validating SCRIM Sites

Surface Characteristics Rigidity Index Measurement (SCRIM) sites play a crucial role in assessing the skid resistance of road surfaces. The GripTester MK2 takes SCRIM testing to the next level, enabling you to validate these sites swiftly and effectively. With its high-resolution sensors and intelligent software, the GripTester MK2 offers precise measurements, enhancing the reliability and credibility of SCRIM assessments.

Invest in Safety with the GripTester MK2: By choosing the GripTester MK2, you are investing in the safety and reliability of airport surfaces and SCRIM sites. Equip your team with the most advanced technology available and make informed decisions based on accurate measurements. Ensure optimal grip and skid resistance, reduce the risk of accidents, and enhance the overall performance of your airport or road network.

Contact Road Science to learn more about the GripTester MK2 and how it can revolutionize your surface testing operations.

Stay ahead of the curve with cutting-edge technology and prioritize safety with confidence.

For more information contact:

Nikhil Vishwanath - nikhil.vishwanath@roadscience.co.nz 027 329 8879





Key benefits of the GripTester MK2:

Key Features and Benefits: Rapid Testing: The GripTester MK2 streamlines the testing process, enabling quick and efficient assessments of large surface areas. Save time and resources while maintaining the highest standards of accuracy.

Real-time Results: Obtain instant feedback on friction levels, allowing you to make informed decisions promptly. The GripTester MK2's intuitive interface provides easy-to-understand data, empowering you to take immediate action.

Data Analysis and Reporting: The accompanying software integrates seamlessly with the GripTester MK2, offering comprehensive data analysis capabilities. Generate detailed reports with insightful graphs and recommendations for targeted maintenance and safety improvements.

Portability and Versatility: With its compact design and lightweight construction, the GripTester MK2 is easily transportable, allowing you to conduct tests at multiple locations with ease. It adapts to various surface types, ensuring reliable testing in diverse environments.

Industry Compliance: The GripTester MK2 complies with international standards for surface testing, giving you peace of mind that your assessments align with industry regulations and guidelines.

