



Bridge Coordinate Measuring Machines



C3 General Purpose Bridge CMM

C3 V Bridge CMM with super-light aluminum as a key structural component, and air bearings on all axes, the C3 V Bridge CMM is a high performance and cost-effective metrology solution. Due to its size, high capacity table and comprehensive selection of options, the C3 V Bridge CMM family is suitable for a wide range of small to medium size applications.



LK V High-Accuracy Bridge CMM

The LK V range is more than capable of meeting the most demanding requirement for a first-class small to large scale metrology solution. As with all LK high accuracy CMMs, the design is based around the unique usage of ceramic materials for the construction of the critical bridge and spindle components of the machine, coupled with proven air-bearing design, providing the ultimate in stiffness and stability to deliver significantly improved repeatability.



LK V_SL High-Speed Scanning Bridge CMM

The LK V-SL features a revolutionary design that delivers the ultimate scanning and inspection performance currently available in the marketplace without any compromise in throughput. Particularly suited to the demands of automotive and aerospace applications, the LK V-SL is a unique and distinctive multi-sensor CMM without equal.

Please Call For Quote and More Information