

## Inventory IRG-22-119B

### Lot 1

ShapeGrabber 3D Laser Scanning systems deliver fast, accurate and automated 3D measurement. The ShapeGrabber is ideal for measuring complex shapes such as molded plastics, castings, stampings, and machined parts and that are time-consuming, costly, and difficult to measure. Using multiple motion axes, ShapeGrabber laser scanners eliminate the need for software alignment and registration and ensure fast, accurate results.

ShapeGrabber automated scanners are well suited for situations in which speed and ease of use are important. These systems scan parts in a wide variety of materials, colors, and finishes and excel in rapid prototyping, manufacturing, quality control, and reverse engineering applications.

All ShapeGrabber 3D Laser Scanning systems share the ability to produce detailed surface characterizations of complex parts, quickly, and accurately. They are all easily programmed for repetitive part measurements, with no need for software alignment and registration. All ShapeGrabber systems collect accurate, high density point data, and provide reports of results, including GD&T.

**SELLER DOES NOT BIND ITSELF TO AWARD A SALES AGREEMENT TO THE HIGHEST BIDDER. GOODS BEING OFFERED FOR SALE MAY NOT NECESSARILY BE AWARDED FOR SALE AFTER THE SUBSEQUENT ANALYSIS OF BIDS. SELLER RESERVES THE RIGHT TO WITHDRAW ANY ITEM FROM THE LOT ON OFFER.**