

Safety

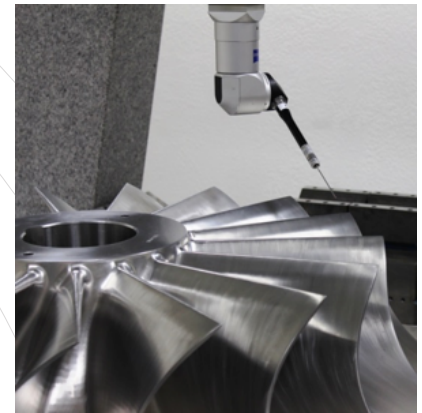
We have an exemplary safety record and take great pride in the millions of man hours without a loss time incident that we have achieved as a company. Our people are our greatest asset and the nature of our work requires the highest level of safety for not only achieving the highest levels of execution but for the personal safety of our employees.

Quality

The need for the most accurate measuring devices to ensure a quality part is essential to our operations. We strive to use the best equipment, procedures, interactive programming and professional skill available to ensure our products meet the highest quality standards. Our integrated QMS system ensures we provide the same level of quality throughout our company. All MIC Group facilities are ISO 9001: 2015 and AS9100 Rev D. Certified.

Quantity	2	1
Model	Zeiss Contura G2 10216	Zeiss 60120-48/50
Share Programs	Yes	Yes
Measuring Range	40" x 48" x 24"	60" x 120" x 50"
Max Workpiece Weight	2,535 lbs	8,375 lbs

Quantity	1	1
Model	Mitutoyo BRT-A916	Wenzel LH-87
Share Programs	Yes	Yes
Measuring Range	36" x 63" x 24"	32" x 40" x 28"
Max Workpiece Weight	2,644 lbs	1,510 lbs



Engineering, Programming & Prototyping

Our full-time Engineering and Programming departments allow us to collaborate with our customers. An example of this is our ability to balance the unique needs of prototyping a part or assembly with that of full scale production. Prototyping can be a tedious and time consuming endeavor but our experience and expertise provides efficiencies to this process for our customers. In addition being able to provide repair to existing assets or implement aftermarket services for existing or parts we produce are major advantages of our technical support operations.

Operational Support

Software	Department
Solid Works	Engineering
Pro E	Engineering
Master Cam	Engineering
Esprit	Engineering
Vericut	Engineering
MicroEstimator	Quoting
JD Edwards (ERP)	Operations
Production Scheduling (MRP)	Operations

