## Quality Control Inspection Equipment's

Instrument/Tool Description	Brand	Model No.	Travel Range	Accuracy	Qty. Available	Location
Coordinate Measuring Machine	Brown & Sharp	Gage 2000	18" in (X), 20" in (Y), 16" in (Z)	Within (.00001")	1	QC Department
Optical Comparator With Q16 Metrology Computer	Micro-Vu	M1030418	12" In (X), 6" in (Y)	Within (.0005")	1	QC Department
Optical Comparator With Q16 Metrology Computer	Micro-Vu	Spectra H-14	12" In (X), 6" in (Y)	Within (.0005")	1	Shop
Microscope	Wesco	3000	Up to x50 Power	NA	1	QC Department
Finish Tester/Profilometer	Mitutoyo	Surftest-402	Up To .500	To 4 µin	1	QC Department
Digital Calipers	Mitutoyo	CD-6" ASX	0"-6"	Within (.0005")	12	QC Department And Shop
Digital Micrometers	Mitutoyo	293-348	0"-1"	Within (.0001")	10	QC Department And Shop
Digital Micrometers	Mitutoyo	293-331	0"-2"	Within (.0001")	3	QC Department And Shop
Digital Blade Micrometers	Mitutoyo	422-370	0"-1"	Within (.0001")	3	QC Department And Shop
Digital Point Micrometers	Mitutoyo	342-711	0"-1"	Within (.0001")	1	QC Department
Digital Drop/Depth Indicator	Mitutoyo	543-423-1	0"-1"	Within (.0001")	2	QC Department
Digital Drop/Depth Indicator	Mitutoyo	NA	0"-2"	Within (.0001")	2	QC Department
Digital Drop/Depth Indicator	Mitutoyo	543-445-1	0"-1"	Within (.001")	2	QC Department
Digital Pitch/Thread Micrometer	Mitutoyo	326-351	0"-1"	Within (.0001")	2	QC Department
.011"060" Minus Pin Gages Set	Vermont Gage	901200200	NA	(+.000/002)	1 Set	QC Department
.0115"0605" Minus Pin Gages Set	Vermont Gage	901400200	NA	(+.000/002)	1 Set	QC Department
.061"250" Minus Pin Gages Set	Vermont Gage	901200400	NA	(+.000/002)	1 Set	QC Department
.0615"2505" Minus Pin Gages Set	Vermont Gage	901400400	NA	(+.000/002)	1 Set	QC Department
.250"500" Minus Pin Gages Set	Vermont Gage	901200500	NA	(+.000/002)	1 Set	QC Department
.2505"5005" Minus Pin Gages Set	Vermont Gage	901400500	NA	(+.000/002)	1 Set	QC Department
.501"625" Minus Pin Gages Set	HDC	H-3	NA	(+.000/002)	1 Set	QC Department
Vision System	Keyence	IM-7020	7.87" $\times$ 7.87" Wide-field and 4.92" $\times$ 4.92" High-precision	Within (.0005")	1	QC Department