

Quality Equipment	Qty	Envelope (X,Y,Z)	Description
Sheffield Endeavor 12 20 10 DCC CMM	1	47.2 X 78 X 39.3	SMP-400 Controller, Renishaw PH10MQ Probe Head, SP25 Scanning Probe, FCR25 Tool Changer, Software: CMM Manager
Mitutoyo Bright A-910 DCC CMM 9 10 6	1	36 X 40 X 24	UC 200 Controller, Renishaw PH10T -PLUS- Probe Head TP-2 Probe, SCR200 Tool Changer, Software: CMM Manager
FARO Quantum S (Gen 5) 8 Ft. FARO-ARM	1	N/A	Software: CAM2
FARO Quantum FARO-ARM	1	N/A	Software: CAM2
Zeiss Contura G2 7/7/6 RDS	1	700 X 700 X 600mm	DCC Programmable Coordinate Measuring Machine. Includes the VAST XXT articulating probe holder allowing scanning of features in all angular positions; self-centering probing function, mechanical collision protection, and automatic counterbalancing every time the stylus is changed
Mitutoyo Crysta Plus Manual CMM	1	20 X 28 X 16	Manual Coordinate Measuring Machine. Resolution .00002", Accuracy .00006" volumetric error including probe
Mitutoyo PH-A14	1	N/A	Profile Projector, 10X – 20X magnification
Tool Maker's Scope	1	N/A	.0001 accuracy
Miscellaneous Inspection Equipment	N/A	N/A	Dial Calipers, Digital Calipers, Gage Pins, Bore Gages, Height Gages, Radius Gages, Thread Gages, Dial Indicators (.001, .0001, .00005), Drop Indicators, Sine Plates, Micrometers, Anvil Micrometers, Blade Micrometers, Depth Micrometers, Disc Micrometers, ID Micrometers, and Thread Micrometers