

Purchased three (3) Fowler Zcat DCC CMM machines with 4 axis 360° rotation, X & Y 27.5" Dia. Z 9.8" portable machines. Easy to program by performing manual measurement by grabbing probe and moving to desired point on the part. Which builds program as each point is captured. The compact size and ease of programming allows us to deploy it to any work center in the company to capture real time in-process measurements saving many hours over manual inspection and providing SPC information.

Machine Type	Specifications
1 Zeiss Contura G2 DCC CMM	Probe Scanning, 30 x 30 x 16 envelope
1 Revolution DCC CMM	5 Axis, PH 20 Head 36 x 36 x 30 envelope
1 Revolution DCC CMM	5 Axis, PH 20 Head 32 x 39 x 24 envelope
3 Fowler ZCat DCC CMM	360° rotation, TP20 Probe
Multiple comparators	
Multiple Micro Height Gages	Travel up to 18 inches
Multiple various type of manual gages	

