

QUALITY REPAIR OF MANUFACTURING EQUIPMENT

Fanuc 35i System

K+S has added the Fanuc 35i System to our family of closed loop CNC testing capabilities. This system gives K+S the ability to test Fanuc Alpha i-B Servo Drives and 35i Model-B Control Panels / HMI's.



Major Repairable Components Include

Model Series	Unit Type
A06B-6220	SPINDLE DRIVES
A06B-6222	
A06B-6270	HV SPINDLE DRIVES
A06B-6272	
A06B-6200	POWER SUPPLIES
A06B-6202	
A06B-6250	HV POWER SUPPLIES
A06B-6252	
A06B-6240	SERVO AMPLIFIERS
A06B-6290	HV SERVO AMPLIFIERS
A02B-0333	35i-B HMI MONITORS
A02B-0323	OP PANELS & MDI UNITS

K+S Services core belief is to provide best in class quality repairs at a competitive price through full refurbishment and system testing. We achieve this high standard by developing in-house closed loop test capabilities that test each repair to meet or exceed the OEM specifications. After the unit is repaired and fully refurbished, these systems are used to simulate how the unit will operate when placed back into service. Each repaired unit comes with a detailed failure analysis / test report letting you know why the unit failed and any recommended preventative measures to stop it from happening in the future.