INSPECTION REPORT

Inspected by	Confirm by			

Model			Q'ty		Date				
Customer			Area	Domestic()Export()	Name				
Serial No					Delivery				
Option					•				
Assembly Check Point (Mechanical)									
Parts	Test Contents								
Traverse		Traverse Linear Motion Bolts Connection							
		Slide Base Connection, Movement							
		Traverse Timing Belt Tension							
	Sensor Installation Position, Touch Plate Distance								
		Kick Linear Motion Bolts Connection							
Kick	Kick Timing Belt Tension								
	Sensor Installation Position, Touch Plate Distance								
Descent		DescentLinear Motion Bolts Connection							
		Descent Timing Belt Tension							
		Sensor Installation Position, Touch Plate Distance							
		Cylinder Assemble							
Rotation			90 Deg Angle Confirm Sensor Installation Positi						
		Sensor Installation Position End of Arm Tooling Connection Point							
		Check Air line and Electric Line , Secure connection							
Valve	alve Check Other Option Valve and Sensor								
Driving Unit	Т	Traverse Check Motor, Speed Reducer, Power, Roller							
	Pro	ducts Kick	Check Motor, Speed Reducer, Power, Roller						
	Runner Arm Kick		Check Motor, Speed Reducer, Power, Roller						
		icts Descent	Check Motor, Speed Reducer, Power, Roller						
	Runner Arm Descent Check Motor, Speed Reducer, Power, Roller								
Etc	Linear Motiong Guide Gease Supply								
	Paint Status on Cover								
	Motor	Check Sticker							
	Drive					\vdash			
Special	LM					\vdash			
Оресіаі	Reducer								
	Option								
Operation Test (Mechanical)									
Parts							Name		
Operation Test	Air Pressure (6 Kg)					0			
	Balance Cylinder								
	Check Any Air Leak from Robot								
	Check Any Strange Noise from Robot								
	Check Belt Rotation								
	Check any interference for movement (Ascent, Kick, Traverse)								