

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		Name
Traverse	Traverse Linear Motion Bolts Connection		
	Slide Base Connection, Movement		
	Traverse Timing Belt Tension		
	Sensor Installation Position, Touch Plate Distance		
Kick	Kick Linear Motion Bolts Connection		
	Kick Timing Belt Tension		
	Sensor Installation Position, Touch Plate Distance		
Descent	Descent Linear Motion Bolts Connection		
	Descent Timing Belt Tension		
	Sensor Installation Position, Touch Plate Distance		
Rotation	Cylinder Assemble		
	90 Deg Angle Confirm		
	Sensor Installation Position		
	End of Arm Tooling Connection Point		
Valve	Check Air line and Electric Line , Secure connection		
	Check Other Option Valve and Sensor		
Driving Unit	Traverse	Check Motor, Speed Reducer, Power, Roller	
	Products Kick	Check Motor, Speed Reducer, Power, Roller	
	Runner Arm Kick	Check Motor, Speed Reducer, Power, Roller	
	Products Descent	Check Motor, Speed Reducer, Power, Roller	
	Runner Arm Descent	Check Motor, Speed Reducer, Power, Roller	
Etc	Linear Motion Guide Gease Supply		
	Paint Status on Cover		
	Check Sticker		
Special	Motor		
	Drive		
	LM		
	Reducer		
	Option		

Operation Test (Mechanical)

Parts	Test Contents	Chec	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)		