Description (HKD)	•	Approved product price (price per unit unless sp	Description			
PA19-036 A 6-Axis Collaborative Robot with a drilling tool  Power Consumption: 850W (Drill)  Impact energy: 3.4]  Voltage: 220V  Robot working envelope radius: 1327mm(Robot)  1, 5 & 6 axis CW/CCW 270 degrees.  Robot payload: 12kg  Robot Power: 350W in typical cycle  Robot Stand	Refer to description		Description	Item	1	
Power Consumption: 850W (Drill)  Impact energy: 3.4J  Voltage: 220V  Robot working envelope radius: 1327mm(Robot)  1, 5 & 6 axis CW/CCW 270 degrees.  Robot payload: 12kg  Robot Power: 350W in typical cycle  Robot Stand			\$264,000.00	Drillbot 鑽孔機器人	CITF:	
Impact energy: 3.4]  Voltage: 220V  Robot working envelope radius: 1327mm(Robot)  1, 5 & 6 axis CW/CCW 270 degrees.  Robot payload: 12kg  Robot Power: 350W in typical cycle  Robot Stand				A 6-Axis Collaborative Robot with a drilling tool	PA19-036	
Voltage: 220V  Robot working envelope radius: 1327mm(Robot)  1, 5 & 6 axis CW/CCW 270 degrees.  Robot payload: 12kg  Robot Power: 350W in typical cycle  Robot Stand				Power Consumption: 850W (Drill)		
Robot working envelope radius: 1327mm(Robot)  1, 5 & 6 axis CW/CCW 270 degrees.  Robot payload: 12kg  Robot Power: 350W in typical cycle  Robot Stand				Impact energy: 3.4J		
1, 5 & 6 axis CW/CCW 270 degrees.  Robot payload: 12kg  Robot Power: 350W in typical cycle  Robot Stand				Voltage: 220V		
Robot payload: 12kg  Robot Power: 350W in typical cycle  Robot Stand				Robot working envelope radius: 1327mm(Robot)		
Robot Power: 350W in typical cycle  Robot Stand				1, 5 & 6 axis CW/CCW 270 degrees.		
Robot Stand				Robot payload: 12kg		
				Robot Power: 350W in typical cycle		
2 HKD 264.000 (including a drilling tool, a stand 6 hours training for 5 Refer to descr				Robot Stand		
PHKD 264,000 (including a drilling tool, a stand.6 hours training for 5  Refer to describe				ı		
persons & 1 year limitedwarranty)Note: a.The robot will be supplied as	cription	Refer to description	HKD 264,000 (including a drilling tool, a stand,6 hours training for 5 persons & 1 year limitedwarranty)Note: a.The robot will be supplied as			
the robotic armwithout the vehicle. b.Local repair and maintenance			ir and maintena	armwithout the vehicle. b.Local repa	the robotic	
supportavailable at Applicant's Sun Tin workshop. c. Maintenance			o. c. Maintenand	ailable at Applicant's Sun Tin worksho	supportava	