

HS Code	
System Name	Air Blow system
Model Name	CS-ABF1000 , CS-AFB1000

Carrier Boat(M/Z) 로 공급되는 자재를 Blow 후 Off-loading (M/Z)하는 장비



ITEM		MODEL
Equipment	Dimensions (mm)	2050 x 1300 x 1700 (W * D * H)
	Weight (kg)	Approx. 1100Kg
Material	기구	Aluminium + Steel
	외장	STEEL
Capacity	Tact Time(s)	30 sec
		Loading - Air Blower- Unloading
Utility	Input Power	AC 380v 50/60 hz 3Ph
	Air Pressure	1st Air : 4~5.0 Kg/f 2nd Air : 4~5.0 Kg/f

HS Code	
System Name	AUTO AD SYSTEM (SENSOR)
Model Name	CS-AAD1000

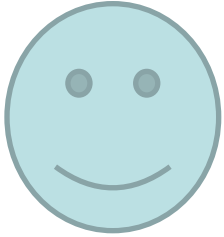
Carrier Boat(M/Z) 로 공급되는 자재에 대하여 Sensor cover 탈/부착 후 Off-loading (M/Z)하는 장비



ITEM		MODEL CS-AAD1000
Equipment	Dimensions (mm)	1450 x 1630 x 1640 (W * D * H)
	Weight (kg)	Approx. 720Kg
Material	기구	Aluminium + Steel
	외장	STEEL
Capacity	Tact Time(s)	40 sec
		Loading – sensor Cover AD – Unloading
Utility	Input Power	AC 380v 50/60 hz 3Ph
	Air Pressure	1st Air : 4~5.0 Kg/f 2nd Air : 4~5.0 Kg/f

HS Code	
System Name	Cover Removal system
Model Name	CS-FCR1000

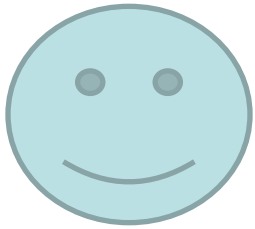
Carrier Boat(Belt Feeding) 로 공급되는 자재에 대하여 Cover Removal 후 Off-loading (Belt Feeding)하는 장비



ITEM		MODEL CS-FCR1000
Equipment	Dimensions (mm)	900 x 1220 x 1630 (W * D * H)
	Weight (kg)	Approx. 600Kg
Material	기구	Aluminium + Steel
	외장	STEEL
Capacity	Tact Time(s)	40 sec
		Belt Feeding - Cover Removal - Belt Feeding
Utility	Input Power	AC 380v 50/60 hz 3Ph
	Air Pressure	1st Air : 4~5.0 Kg/f 2nd Air : 4~5.0 Kg/f

HS Code	
System Name	Cube Transfer system
Model Name	CS-ACT1000

Carrier (M/Z) 로 공급되는 자재에 대하여 Soft tray 로 적재 후 후 Off-loading (M/Z 적재)하는 장비



ITEM		MODEL CS-ACT1000
Equipment	Dimensions (mm)	1050 x 1100 x 1700 (W * D * H)
	Weight (kg)	Approx. 900Kg
Material	기구	Aluminium + Steel
	외장	STEEL
Capacity	Tact Time(s)	40 sec
		Belt Feeding - Cover Removal - Belt Feeding
Utility	Input Power	AC 380v 50/60 hz 3Ph
	Air Pressure	1st Air : 4~5.0 Kg/f 2nd Air : 4~5.0 Kg/f

HS Code	
System Name	ILLUMINATION INSPECTION SYSTEM
Model Name	CS-IIS1000

Camera module의 근접검사와 조도검사를 하는 장비



ITEM		MODEL ; CS-AFB1000
Equipment	Dimensions (mm)	920 * 650 * 1390 (W * D * H)
	Weight (kg)	Approx. 470 Kg
Material	기구	Aluminium + Steel
	외장	STEEL
Capacity	Tact Time(s)	55 sec
		Loading - Open Short - ID Check - 근접검사 - 조도검사 - Unloading
Utility	Input Power	AC 220v 1P 50/60hz
	Air Pressure	1st Air : 4~5.0 Kg/f

HS Code	
System Name	LENS PROTECTION TAPE ATTACH SYSTEM
Model Name	CS-LTS 1000

CAMERA LENS에 보호 테이프를 붙이는 장비



ITEM		MODEL CS-LTS 1000
Equipment	Dimensions (mm)	1100 * 1200 * 1530 (W * D * H)
	Weight (kg)	Approx. 550 Kg
Material	기구	Aluminium + Steel
	외장	Aluminium + Steel
Capacity	Tact Time(s)	9초 (한번의 P&P 동작으로 5개의 Lens에 동시부착) Tray Loading - Tray Clamp - Y-Axis moving - Protection Tape Attach (180EA x 2Tray) - Unloading
Utility	Input Power	220V 1P 50/60Hz
	Air Pressure	1st Air : 4~5.0 Kg/f

HS Code	
System Name	FPCB BENDING SYSTEM (RI - F 1ST)
Model Name	CS-FBS 3000

FPCB BENDING



规格 (Specification)

ITEM		MODEL: CS-FBS 3000
Equipment	Dimensions (mm)	(L)420 *(W)350 *(H)450
	Weight (kg)	Approx 35
Material	기구	Aluminium + Steel
	외장	Steel
Capacity	Tact Time(s)	10sec
Utility	Input Power	AC220V 50/60Hz 2Ph
	Air Pressure	1st Air : 4~5.0 Kg/f 2nd Air : 4~5.0 Kg/f