

GUANGZHOU CHILI AUTOMATION EQUIPMENT CO., LTD
 Add : Building C1, No.10 Xichengzhong Street, Suidong Street,
 Huangpu District, Guangzhou, China
 Tel: 020-8220 9028 Fax: 020-2802 9631



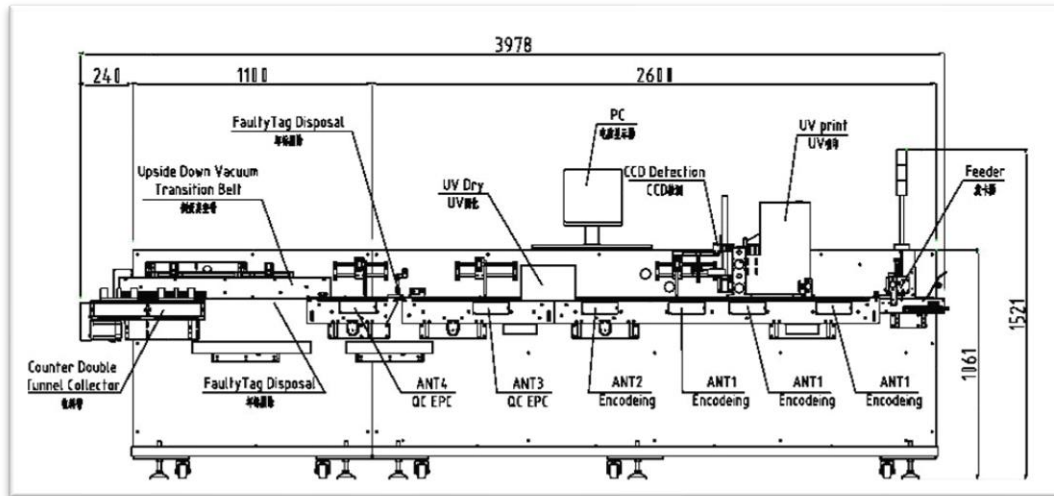
CLS-526IE RFID LABEL UV PRINTING ENCODING & QC MACHINE



1) Technical Specifications

Model	CL-526IE
UHF Verifying QC Speed	≥ 26000pc/hour (Based on 100 mm Length Hand-Tag. Speed will be adjusted according to different lengths of tags)
UHF Encoding Speed Max.	≥ 26000pc/hour (Based on 100 mm Length Hand-Tag. Speed will be adjusted according to different lengths of tags)
UHF Printing Speed Max	≥ 26000pc/hour (Based on 100 mm Length Hand-Tag. Speed will be adjusted according to different lengths of tags)
UV Inkjet Print Width	54 mm and 108 mm Print Width available for configuration
UV Print Resolution	600 x 600 DPI
UV Print Accuracy	± 0.1 mm
UV Label Print Accuracy	± 0.5 mm
Scratch Resistance	≥ 4 Grade
Label Width (Hand-Tag)	25 – 200 mm
Label Length	40 – 200 mm (Special: 40-300 mm)
Label Thickness	0.2 ~ 3 mm
Function	Piece Form sub-feeding, encoding, UV printing, Barcode scan, verifying
Machine Size	4,680 x 2,000 x 1,421 mm
Power Consumption	380 V 50 - 60 Hz 5 KW Three Phase
Air Consumption	6 L/Min 6 KGS
Net Weight	Approximately 2175 KGS

GUANGZHOU CHILI AUTOMATION EQUIPMENT CO., LTD
 Add : Building C1, No.10 Xichengzhong Street, Suidong Street,
 Huangpu District, Guangzhou, China
 Tel: 020-8220 9028 Fax: 020-2802 9631



2) Main Configuration

Machine Main Body (CL-526IE)	1 SET	RFID Label UV Inkjet, Encoding and QC Machine main body
High Speed Encoding and QC Verifying Software	1 SET	Software controls Encode & Print and QC (build in PC)
UV Inkjet software	1 SET	Inkjet Software
Impinj RFID Reader (R420)	2 SET	RFID UHF QC
Impinj RFID Reader (R420)	2 SET	RFID UHF Read TID & Encoding
RFID ANT	4 SET	Ant for Encode and Read
Computer	1 SET	Dell Inspiron and Windows 10
Feeder for Hand Tag	1 SET	For Piece Form Hand Tag
Feeding Faulty Disposal	1 SET	For Two Piece Hand Tag
Barcode Scanner	1 SET	Keyence E & Q
Encode Faulty Disposal	2 SET	For Bad RFID Tag
UV Inkjet Printing	1 SET	Ricoh Print Head 600 x 600 DPI with Print Width of 54 mm
UV Dryer	1 SET	CLS
UV Inkjet Software	1 SET	CLS (Build in PC)
Included	1 SET	CCD OCR System by CLS