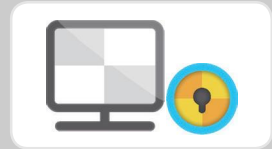




### 8) Built-in Thermal Printer, Printout with Actual Cycle Information



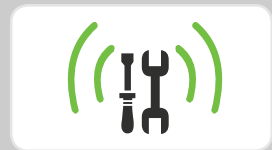
### 9) Login Function



### 10) USB History Memory and Monitoring System



### 11) Automatic PM Alarm System



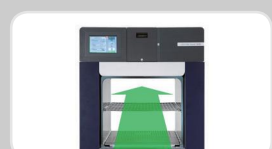
### 12) Open/Close Foot Switch



### 13) Sliding Door



### 14) Double Door System



Sterilizing Agent		Hydrogen Peroxide 15 Cycles/Bottle
Total Cycle Time	Quick	30+5min
	Standard	40+5min
	Special	50+5min
Cycle Temperature		50 ± 5°C
SAL(Sterility Assurance Level)		10 <sup>-6</sup>
By-products		Oxygen and vapor water only
Lumenclaims		Rigid lumen & Flexible lumen, Endoscopes
Chamber	Type Material	Rectangular Stainless Steel(SUS)
Dimensions	Overall Chamber	150 : 700mm(W) x 1610(H) x 890(D) / 150D : 700mm(W) X 1610(H) X 925(D) 150 : 450mm(W) x 450(H) x 760(D) / 150D : 450mm(W) X 450(H) X 750(D)
Volume		Total : 150 Liter
Weight		150 : 370Kg / 150D : 390Kg
Control		Microprocessor & Windows CE embedded
Cycle Information		Screen, Printer, USB, 100/10Mbps Ethernet(Optional)
PM Cycle		Automatic Alarm & Setup
Electrical		110V / 220V, 50 / 60Hz, 1Phase, 3000W
Installation Requirements		Double Door : Front, Rear (100cm), Left, Right (10 cm) Single Door : Front (100cm), Rear, Left, Right (10 cm) Placement : Built-in wheels provide mobility
Room Conditions		5~40°C, 0~95%RH(Non-Condensing)
Printer		Built-in Thermal Printer(60Ø Roll Paper) Cycle Parameters(Temp, Pressure, Time, Daily&Total Cycle, etc) Alarm & Error Display
Others		Emergency Stop(Front), Operator ID Login, Self-Diagnosis, Multi-Language, RFID Coding System