<u>SPESIFIKASI</u>

NO	PRODUK	SPESIFIKASI	MERK	TYPE	NEGARA ASAL
1	Low Temperature	MAIN CHARACTERISTICS	RENOSEM	RENO-S130	Korea
	Plasma Gas Sterilizer	Colored wide touch screen control panel which displays cycle information			
		Control program by microprocessor			
		Customized cycle-mode selection (Short cycle, Long cycle)			
		Spacious rectangular chamber (usable volume more than 90%)			
		Removable 2 sliding-shelves			
		Easy-to-clean chamber wall			
		Freely contactable chamber wall			
		Sterilant residual-free using vaporizing filter system			
		Built in Thermal Printer			
		Plasma generated by dielectric barrier discharge & corona plasma			
		Provided with data backup port (using Memory Card)			
		Provided with Maintenance Mode Program			
		Sterilization process with two ways reactions (Radical Plasma & Abatement Plasma)			
		- Stermization process with two ways reactions (readical reasing a reaction of reactions)			
		GENERAL INFORMATION			
		Sterilizing temperature : Below 55°C			
		Sterilizing pressure:			
		- Initial cycle : Below 20 Torr			
		- Diffusion cycle : Above 20 Torr			
		Direction Cycle : Above 20 1011			
		PROGRAMS			
		Non lumen cycle			
		• ECO cycle			
		Advanced cycle			
		• Self-test			
		- Sui test			
		CHAMBER			
		Capacity 130 Liter			
		• Chamber dimension: Approx. 400(H) x 450(W) x 730(D), mm			
		Made of high quality stainless steel			
		- Hade of high quality stanless seed			
		COMPATIBLE ITEMS			
		Metal materials (Stainless Steel, Aluminum, Titanium alloys etc.)			
		Plastic products (Polyethylene, Polycarbonate, PVC, PP, Viton etc.)			
		Glass materials			
		Rubber materials (Silicon)			
		Ceramics material			
		Stainless steel lumen: Diameter >1ø mm and up to 1.000 mm in length			
		• Flexible lumen: Diameter >1ø mm and up to 12.000mm in length			
		Single through lumen: Diameter > 2ø mm and up to 1.500mm in length			
		- Single through furnish. Diameter > 29 min and ap to 1.300min in length			
		STERILANT			
		Hidrogen Peroxide (50%)			+
		• 1 cycle/cassette			+
		- 1 Gyardy cassistic			+
		ELECTRICITY			+
					+
		Rated voltages: 200V/220V/230V/380V; 50/60 Hz Power comsumption: 3 kW			
		Power comsumption: 3 kW Max current 30A			
	1	• Max current 30A			