

SPESIFIKASI

NO	PRODUK	SPESIFIKASI	MERK	TYPE	NEGARA ASAL
1	Low Temperature	MAIN CHARACTERISTICS	RENOSEM	RENO-S130	Korea
	Plasma Gas Sterilizer	<ul style="list-style-type: none"> • 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) 			
		GENERAL INFORMATION			
		<ul style="list-style-type: none"> • Sterilizing temperature : Below 55°C • Sterilizing pressure: <ul style="list-style-type: none"> - Initial cycle : Below 20 Torr - Diffusion cycle : Above 20 Torr 			
		PROGRAMS			
		<ul style="list-style-type: none"> • Non lumen cycle • ECO cycle • Advanced cycle • Self-test 			
		CHAMBER			
		<ul style="list-style-type: none"> • Capacity 130 Liter • Chamber dimension: Approx. 400(H) x 450(W) x 730(D), mm • Made of high quality stainless steel 			
		COMPATIBLE ITEMS			
		<ul style="list-style-type: none"> • 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 			
		STERILANT			
		<ul style="list-style-type: none"> • Hydrogen Peroxide (50%) • 1 cycle/cassette 			
		ELECTRICITY			
		<ul style="list-style-type: none"> • Rated voltages: 200V/220V/230V/380V; 50/60 Hz • Power consumption: 3 kW • Max current 30A 			