

H2O2 Plasma Sterilizer



Model	Capacity	Chamber size (cm)	Machine size (cm)	Power	Voltage
SQ-D-60	60 L	61*35*32	92*67*145	2.6KW	220V 50HZ

why plasma sterilizer



Characteristics

Power supply	AC 220V 50 Hz or AC 110V 60 Hz
Chamber material	5052 Aluminum alloy
Sterilization agent	60% H2O2 solution
Sterilization time	1.Short cycle 35 minutes 2. Long cyle 55 minutes 3. A cycle for all device
Application	Suitable for metal & non-metal medical devices : rigid endoscopes, metal & plastic lumen items , heat & moisture sensitive instruments etc
Working temperature	45–55°C settable
Control system	Siemens PLC , touch screen control The process is fully automatic
Record	Built-in thermal printer , real-time print out data USB port available for historical data download
Displays	Chamber pressure and temperature , processing phases and alarm errors

Exclusive Distributor

PT. PERMANA PUTRA MANDIRI
 MEDICAL EQUIPMENTS SUPPLIES AND SERVICES
 Jl. Taman Mini Indonesia Indah (TMI)
 Pintu II Atas No. 43 Cipayung, Jakarta Timur, Indonesia
 Telp. : +62-21 841 5976, Fax : +62-21 840 7865
 Email : info@ptppm.id, Website : www.ptppm.id