

The series of dry heat sterilizer adopt dry heat airstream as medium for sterilizing of glassware, metal vessels and other high temperature resistant instruments. It's one of essential equipments for hospitals, pharmaceutical companies, laboratories and foodstuff producing workshop.

Structure & Function

- Manufacturing materials of polished quality stainless steel are corrosion resistant and durable.
- The efficient air filters assembled at inlet and outlet ensures the airstream keeping clean.
- The unique design of air-duct system makes air cycling in a uniform laminar flow state. Dry heat air completely contact with the items and effect sterilizing enough.
- Double sealing ring made of silicone rubber are durable in the supreme temperature of 200°C.
- Double sealing door isolates the sterilizing area from cross pollution.
- PLC control system makes entire process being finished automatically and correctly. The parameters are printed at real time.
- Air-cooling Water-cooling system control the decline of temperature to save processing time.
- Completely comply to GMP, CGMP and FDA standard.
- Customize manufacture is available and welcome.

Parameters

Model No.	Size of Process Room(mm)	Size of Shape(mm)	Process Volume (m³)	Power (KW)	Cooling System
HYGM-03AC	800x800x1000	1980x1260x1970	0.64	12	Air-Cooling
HYGM-03AC	800x1200x1300	1980x1660x2270	0.35	20	Air-Cooling
HYGM-03AC	900x1200x1300	2080x1660x2270	1.40	22	Air-Cooling
HYGM-03AC	800x1500x1300	1980x1960x2270	1.56	24	Air-Cooling
HYGM-03AC	900x1500x1300	2080x1960x2270	1.80	26	Air-Cooling
HYGM-03AC	1000x1500x1300	2180x1960x2270	2.00	29.5	Air-Cooling
HYGM-03AC	1000x1800x1300	2180x2160x2270	2.5	35	Air-Cooling
					/Water-Cooling
HYGM-03AC	1000x2500x1300	2180x2960x2270	3.25	45	Air-Cooling
					/Water-Cooling
HYGM-03AC	1000x2500x1400	2100x3260x2370	4.00	52	Air-Cooling
					/Water-Cooling