

GM Series High-Temperature Sterilizing Oven



This dryer is suitable for GMP management in pharmaceutical industry to sterilize and dry medicines and appliances. Through our accumulated experiences to producing various kinds of many years, plus the foreign experiences and domestic requirement of GMP, our company provides you with reliable GM100 series products which are designed and manufactured meticulously, and had the reputation in medical and pharmaceutical industries.

Features

With heating resource of electricity, it can dry and sterilize under 250°C for a long time. Parallel flow of internal hot air to ensure hot air in effective space to be at class 100 cleanness. Operating temperature is program-controlled to automatically operating temperature. Automatic control procedures are: heating – moist removing – temperature stabilizing – temperature lowering – stop machine etc., all of these are automatically controlled. Detailed operations can be acquired on operating manual or via technical training.

Parameter

item	working temperature (°C)	overall dimensions (mm)			effective space (mm)			clean air capacity of fan (at 250°C)	clean air pressure of fan (at 250°C)	purifying grade of layered flow	heating power (kw)	weight (kg)	temperature tolerance of control
		A	B	H	A1	B1	H1						
GM100-I	ambient temperature to 250°C	1950	1300	2000	800	850	1100	1000m ³ /h	700Pa	100	13.5	800	≤2°C
GM100-II			2150			1700		3000m ³ /h			24		