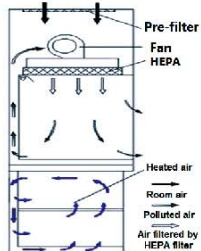




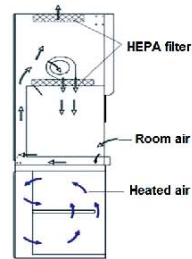
Medicine Compounding Cabinet



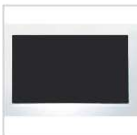
Air Pattern for PYG-1000-A/PYG-1200-B



Air Pattern for PYG-1200-C



LED Display
LED display: pressure and temperature.



Reflector
Through the reflector can see impurities in the transparent vial clearly.



Heating Cabinet
Heating sample to meet the dispensing temperature requirements.



Storage Cabinet
Storage cabinet only for model PYG-1200-B, PYG-1200-C.

INTRODUCTION

Medicine Compounding Cabinet is designed for dosage of drip medicine before treatment in hospital. It uses the technology of air purify, the test light of medicine, and heat the drip medicine automatically to make a clean environment for medicine dosage. And it can be used to heat the drip medicine and test the clean degree of drip medicine. It can be used in ICU, Preparation rooms, clinics, especially in winter.

TECHNICAL PARAMETERS

Model	PYG-1000-A	PYG-1200-B	PYG-1200-C
External Size (W*D*H)	1000* 680* 2200mm	1200* 680* 2200mm	1200* 695* 2200mm
Internal Size (W*D*H)	920* 565* 745 mm	1120* 565* 740 mm	1100* 540* 600mm
Material	Main Body: Cold-rolled steel with anti-bacteria powder coating Work Table: 304 stainless steel		
Front & Side Windows	5mm toughened glass		
Pre-filter	Washable, except model BYG-1200-C		
Filter	1	1	2
	HEPA filter with 99.999% efficiency at 0.3um.		
Airflow Velocity	0.3m/s		
Work Area Pressure	Positive		Negative
Protection	Sample		Three: operator, sample, environment
Noise	≤ 60dB		
Front Window	No		Motorized
IV Bar	One IV bar with 10 pothooks for medicine bottles		
Fluorescent Lamp	21 W * 1		
Heating Cabinet	Size: 280*500*600mm (W*D*H) Temperature range: 27-35°C Consumption: 300W		
Work Surface Height	750 mm		
Caster	Universal caster		
Power Supply	110/220V±10%, 60/50Hz		
Consumption	600 W	600W	1000 W
Gross Weight	250kg	270kg	280kg
Package Size (W*D*H)	1190*870*1650mm	1390*870*1650mm	1390*870*1650mm
	1190*870*980mm	1390*870*980mm	1390*870*980mm