

PARTS CLEANLINESS TESTING CABINET CODE OPP-GZ01

CUSTOMIZABLE TESTING CABINET SIZES

COMPLY WITH VDA19.1, ISO16232 STANDARDIZED TESTING PROCESS



- High-efficiency air filtration system on the top, effectively improving the reliability of environmental testing and eliminating cross-contamination.
- 10" color touch screen operation, easy to operate, can store the test process, more automated
- An exhaust port is located at the top of the wash tank to remove aerosol emissions from the inspection process, improving product and user safety.
- Three-layer membrane holder for three different membrane sizes.

SPECIFICATION

SPECIFICATION		
Control panel	10" touch screen (can store cleaning programs)	
Analysis area	304 stainless steel	
Temperature monitoring	liquid temperature monitoring	
Flushing pressure	0~6bar	
Airbrush flow rate	0~6L/min	
Flow setting range	0~999L	
Control method	airbrush + footswitch control	
System filter	multi-stage precision filtration system, accuracy 0.2µm	
Hepa purification	high efficiency filtration precision 0.3µm, 99.995% filtration efficiency	
Ultrasound	28KHz/40KHz	
Cleaning tank size	700×600×800mm	
Power supply	AC 220V, 50/60Hz, 1.5KW	
Dimension (W×H×D)	1300×900×2000mm	
Weight	350kg	

STANDARD DELIVERY

Main unit	1pc
Rack	1pc
Membrane	1box
Air filter	1set
Cleaning cartridge	1set
Maintenance tool	1set
Power line	1pc

OPTIONAL DELIVERY

o	
Perfusion module	OPP-GZ01-PERFUSION
Shaker	OPP-GZ01-SHAKERS
Heating module	OPP-GZ01-HEATING