

## PARTS CLEANLINESS TESTING CABINET CODE OPP-GZ01

CUSTOMIZABLE TESTING CABINET SIZES

COMPLIES 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 mirror 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 filters	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	
Dimensions (W×H×D)	1300×900×2000mm	
Weight	350kg	

## STANDARD DELIVERY

Main unit	1pc
Rack	1pc
Membranes	1box
Air filter	1set
Cleaning cartridges	1set
Maintenance tools	1set
Power line	1pc

## OPTIONAL DELIVERY

O. 11010/12 DZZIVZIX1		
Perfusion module	OPP-GZ01-PERFUSION	
Shakers	OPP-GZ01-SHAKERS	
Heating module	OPP-GZ01-HEATING	