

Tabletop Autoclave ITA-223(110V/60Hz)





The ITA-223 front loading 'Benchtop' autoclave range is available in four sizes. These units require no plumbing, and only a standard single phase power supply. A 5.7-inch colour touchscreen with integrated USB data port. Electro polished stainless steel chamber. Simple pre-post vacuum option available with adjustable time and temperature range. The ITA-223 is available in four sizes 23 L and is one of the most energy efficient autoclaves available. The pressure vessel design ensures the absolute minimum amount of water is used during a sterilization cycle, which not only means comparably low power consumption, but also very quick heating and cooling. A benchtop autoclave has a variety of uses, being suitable for sterilizing laboratory glassware, plastic receptacles and containers, petri dishes, un-wrapped instruments, media, and occasional discard loads.

In addition to laboratory use, it is widely used in scientific research, process manufacturing, veterinary and medical healthcare industries.

Technical Specification:

Model	ITA-223
Capacity (liters)	23 L
Chamber Dimensions (mm)	250x450 mm
Operating Temperature (°C)	134 °C
Sterilisation Temperature (°C)	121°C,134°C
Working Pressure	2.1 bar
Warming Time	0 to 7 minutes
Drying Time	18 minutes
Safety Devices	Safety valve, Pressure interlock, door alarm, automatic breakdown check. Over temperature and pressure protected.
External Dimensions (w x d x h) mm	625x425x456 mm
Shipping Dimensions (w x d x h) mm	750x545x450 mm
Power (W)	2000 W
Electrical Requirements	110V/60Hz
Catalogue No.	580052001



Technical Data:

Model	Г	ΓA-212	IT	A-216	IT	A -218		TA-223		
Chamber Volume		12 L		16 L		18 L		23 L		
Insulation Class	class B									
Control Accuracy	Temperature 0.1 ?, Pressure 0.001 bar									
Sterilization Level	Class B									
Sterilization Temperature	121?,134?									
Special Sterilization	HIV/AIDS, hepatitis b (HBV), mad cow virus and spore.									
Drying Procedure	A strong negative vacuum drying									
Operation Interface	Adopt the operation of the new interface LCD screen can display temperature and pressure time running state, fault alarm information, etc									
Test system	Bowie & Dick Steam penetration test, Vacuum test, Helix test									
Control Accuracy	Temperature 0.1°C, pressure 0.1 K pa.									
Sterilization Data	External USB connection , (printer is optional)									
Multiple Safety	Interlock protection device: Safety valve, Pressure interlock, door alarm, automatic breakdown check. Over temperature and pressure protected.									
Water System	Internal open water tank, easy to clear.									
Sterilization Configuration	Activities tray rack, match 3 pallets									
Display	LCD display									
Working Temperature	134 °C									
Working Pressure	2.1 bar									
Warm Up Time	0 to 7 minutes									
Pump down Time	10 minutes									
Air Intake Time	4 minutes									
Working Time	6 minutes									
Drying Time	18 minutes									
Quick Drying Time	9 minutes									
Total Time	40 minutes									
Security	Safety valve, pressure system, mechanical and electric lock. Self-diagnosis, pressure-protection device, heating-exceeding									
Test Programmers	Helix/BD Test; Vacuum Test									
Drying Progress	3-times pulsation vacuum, temperature less than 0.2% after finish									
Interface	USB/External Printer									
Power Consumption	1	1600 W		700 W	00 W 1		2000 W			
External Dimensions	625x4	25x456 mm	625x425x456 mm		625x425 x456 mm		625x425 x456 mm			
Chamber Dimensions	20	00x360 mm	230x360 mm		250x360 mm		250x450 mm			
Internal Dimensions	616x4	60x420 mm	616x46	616x460x420 mm		616x460x420 mm		616x460x420 mm		
Net Weight								-		
Shipping Dimensions	655x545x450 mm		655x54	655x545x450 mm		655x545x450 mm		750x545x450 mm		
Gross Weight	-		-		-		-			
Electrical Requirements	110V/60Hz	220V/50Hz	110V/60Hz	220V/50Hz	110V/60Hz	220V/50Hz	110V/60Hz	220V/50Hz		
Catalogue No.	580050501	580050502	580051001	580051002	580051501	580051502	580052001	580052002		

Iris Analytical Ltd.

66 W Flagler St #900 Miami, Florida 33130 United States