







Winteam® Sterility Test Canister

Sterility testing is an extremely important step before the release of sterile products. False-positive, false-negative experimental results, as well as experimental equipment failures and human error can cause significant time and money losses to the customer and directly affect the laboratory performance of the product. The combination of the Ai series collection instrument and the collection culture incubator provides a perfect solution. The test samples of different packaging forms are safely and uniformly transferred to the collecting culture incubator by the peristaltic pump of the collecting instrument, so that the sterility test results are more consistent and reliable.

Features

- Two layers of aseptic packaging facilitate cleanroom transfer and reduce contamination during transfer.
- Gamma sterilization, no residue, safe and reliable, to avoid false negative results.
- Transparent blister box packaging, in line with international standards.
- Transparent composite packaging to reduce packaging waste and reflect environmental protection
- Assembly fixtures for pipes are easier to use.
- Two layers of aseptic packaging facilitate cleanroom transfer and reduce contamination during transfer.
- Gamma sterilization, no residue, safe and reliable, to avoid false negative results.
- SAL 10⁻⁶, in line with the requirements of the 2015 Chinese Pharmacopoeia radiation sterilization method.
- The ultrasonic welding process ensures air tightness and pressure resistance.
- 100% passed the airtight performance test.
- Microbial retention, microbial growth (sensitivity) and sterility testing ensure reliable and reliable results of sterility testing.
- Filter: bubble point method, bacterial retention test.
- Chewing stability test: The culture period is 14 days.
- Microbial retention, microbial growth (sensitivity) and sterility testing ensure reliable and reliable results of sterility testing.
- Filter: bubble point method, bacterial retention test.

Parameter

Schematic Diagram	Model	Inspection Style	Packing Spe.
	Py220C	Glass Bottle Large Volume	72Sets/Box 18sets/Box 48 Sets/Box 12sets/Box
	Py330C	Injection	
	Ksf220C	Glass Bottle Large-	
	Ksf330C	Capacity Antibiotic Injection	
	Apy220C	Ampoule Injection	
	Apy330C		
	Kapy220C	Ampoule Antibiotic	
	Kapy330C	Injection	
	Dgb220C	Vial Bottle Soluble Powder	
	Dgb330C		
	Kdgb220C	Vial Bottle Soluble	
	Kdgb330C	Antibiotic Powder	
	Sdy220C	Soft Bag Large Volume Injection	
	Sdy330C		
	Fsy220C	Insoluble Liquid	
	Fsy330C		
	Nkf220C	Powder That Needs To Be Dissolved And Diluted	
	Nkf330C		

Sterility testing is a very important step before the introduction of sterile products. Not only the failure of test equipment and human error, but also false positives and false positives will result in loss of time and money for the customer, and will directly affect the final release of the product. The recovery of the YT series of bacteria recovery units and sterile culture units provides a complete solution.



