

TYPES & APPLICATIONS OF STERILITY TEST KITS

Sample type	Pouch packing	Blister packing	Features
Bulky Injection in bottle	PY110	--	Adopts side hole and double core needles, will not block up when changing bottle frequently, convenience for continuously operation.
	PY220	B-PY220	
	PY330	B-PY330	
Bulky Injection in soft pouch	SDY220	--	Heavy-caliber inclined hole needle, avoiding block up and ensuring all bulky injection can be filtered.
	SDY330	--	
Liquid in Ampoule	APY220	B-APY220	Lengthen needle designed, transfer sample quickly.
	APY330	B-APY330	
Medical facility(Infusion set, Transfusion, Dialysis tubing and Intravenous Tubing)	YLQ220	--	Special interface designed, can be joined with kinds of preparing sample device, ensure closed filtration test.
	YLQ330	--	
Soluble powdered in ampoule	DGA220	--	Controllable single needle of dissolution integrated with filtration designed, reduce the exogenous pollution.
	DGA330	--	
Powdered in vial	DGB220	B-DGB220	Added one tube, realized finishing dissolution and filtration at same time
	DGB330	B-DGB330	
Liquid Antibiotic	KSF110	--	Adopts lengthen hose, can be used together with HTY-K Shaker.
	KSF220	B-KSF220	
	KSF330	B-KSF330	
Powdered antibiotic in Vial	KDGB220	B-KDGB220	Double needles designed, integraoperation of dissolution, dilution, filtration and rinse, no need to transfer.
	KDGB330	B-KDGB330	
Liquid antibiotic in Ampoule	KAPY220	B-KAPY220	Integration of operating transfer and filtration without transfer operation.
	KAPY330	B-KAPY330	
Strong Bacteriostasis & insoluble Powdered in bottle	NKF220	B-NKF220	Three needles designed, integral operation of dissolution, dilution, redissolution, filtration, rinse and so on, effectively reduce the drug concentration and absorption of antibiotic.
	NKF330	B-NKF330	
Viscous (biological products)	CN220	--	Special designed of micro capillary membrane, reliable and quick for operation.
	CN330	--	
Freeze-dry Powdered (Biological products)	DCN220	--	Adopts special microcapillary membrane for operating dissolution and transfer, more reliable and quick.
	DCN330	--	
Emulsion in in vial (fat emulsion)	--	EVS2	Selection of high flux membranes and protective pads, and suitable for testing emulsion, etc.
	--	EVS3	