

Sterility Test Pump

HTY-ASL02



- The user can establish own SOPs for different drug test.
- Support to input the SOPs from PC.
- 300 groups' recipes.
- Speed memory.
- No electrical spark, explosion-proof.

Power Supply: AC220V/50Hz

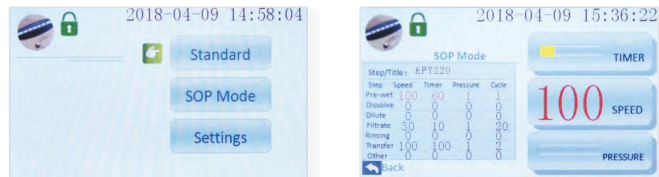
Net Weight: 20Kgs

Power: 120W

Dimensions: 22.5X40.0X13.5cm

Speed: 1-300rpm

SOP Recipes: 300Groups



Sterility Test Pump

HTY-APL02



- Overpressure protection.
- Foot switch.
- Stepless Speed Control with speed memory function.

Power Supply: AC220V/50Hz

Net Weight: 18Kgs

Power: 90W

Dimensions: 22.5X40.0X11.2cm

Speed: 15-300rpm



Sterility Test Pump

HTY-602A



- Better choice for small volume liquid test.
- 4-speed control with speed memory.
- Speed, temperature and humidity display.
- Easy to setup and control.

Power Supply: AC220V/50Hz

Power: 90W

Speed: 15-300rpm

Net Weight: 10.5Kgs

Dimensions: 23.0X31.0X11.0cm

Sterility Test Pump

HTY-601



- Minimalist design, less space occupancy and air flow disturbance.
- Mirror polished stainless steel body which is easy to clean.
- Stepless speed regulation with speed memory.
- Safety hood to protect the operator.

Power Supply: AC220V/50Hz

Power: 60W

Speed: 15-300rpm

Net Weight: 11.5Kgs

Dimensions: 22.5X34.0X10.5cm

Built-in sterility test pump for Isolator

HTY-ASL02 ISO



- Specially designed for the isolators.
- Same functions as the desktop sterility test pumps.
- Sunken design, can be embedded in the platform of isolators to save the operation space.
- No electrical spark, explosion-proof.

HTY-APL06 ISO



HTY-600B

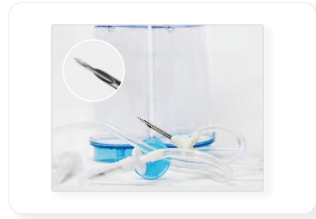


Steritailin® Sterility Test Kits



The complete sterility test system includes the Sterility test pump and sterility test kit. It is a closed system to avoid the extraneous contamination. Steritailin® sterility test kits provides many kinds of test kits to fit for variety of drugs and packages.

- Ultrasonic welding.
- 100% membrane and canister integrity test.
- Bacterial challenge test.
- Microorganism regrowth and sterility test.
- EO sterilization or E-beam sterilization.
- Sterilization process and validation comply with ISO11135/ ISO11137.
- COA and Validation documents are available.



HTY-K Shaker

HTY-K Shaker is specially designed for speeding the samples dissolution. Vibration frequency is adjustable. After manual timing it could shake automatically. It has drainage function.



Power Supply: AC220V/50HZ	Power: 25W
Shake Frequency: ≥28Hz	Vibration Amplitude: ≥0.1mm
Dimensions: 17X17X15 CM	Weight: 2.4KGS

Ordering Information

Applications		Single Layer Pouch package (English-Chinese)	Blister Package (English-Chinese)	Double Layer Pouch Package (E-beam Sterilized)	Feature
LVP in Bottle	W/O Antibiotics	PY220	B-PY220	PY220D	Side hole and double core needle
	With Antibiotics	KSF220	B-KSF220	KSF220D	Longer tube and can be used together with HTY- K shaker
Liquid in Ampoule	W/O Antibiotics	APY220	B-APY220	APY220D	Longer needle which could transfer the samples quickly
	With Antibiotics	KAPY220	B-KAPY220	KAPY220D	
Powder in Vial	W/O Antibiotics	DGB220	B-DGB220	DGB220D	Double needle adapter which could realize dissolution, filtration and flush at the same time
	With Antibiotics	KDGB220	B-KDGB220	KDGB220D	
Insoluble Powder in Vial, With Antibiotics		NKF220	B-NKF220	NKF220D	Three needle adapter which could realize dissolution, dilution filtration and flush at the same time
LVP in Soft Pouch		SDY220	—	SDY220D	Larger diameter side hole needle
Medical Instrument with Catheter (Infusion Set, Transfusion, Dialysis Tubing and Intravenous Tubing etc.)		YLQ220	—	YLQ220D	Special connection to connect the medical instruments
Soluble Powder in Ampoule		DGA220	—	DGA220D	Single controllable needle design which could dilute and filtrate at same time
Viscous Liquid (biological products)		CN220	—	CN220D	Reinforced filtration membrane
Lyophilized Powder for Injection (biological products)		DCN220	—	DCN220D	Increase dissolution tube, reinforced filtration membrane
Pre-filled syringe		PFS2	—	PFS2D	Can be used with a variety of pre-filled syringes to transfer. Closed system, effectively reduce the risk of contamination
Emulsion or hard filtrating aqueous samples		—	EVS2	—	High flow rate filtration membrane with protective padding
Small Volume Parentera in vial less than 5mL		DGB203	—	DGB203D	Needle-inside-Needle design
		KDGB203	—	KDGB203D	