STERILITY TEST PUMP Brand: BioGenix[®]

MODEL: BS-APL-05



OVERVIEW

The function of the bacteria collection instrument is to test whether the test product contains bacteria, and it is used in conjunction with the bacteria collection incubator. Mainly used for sterility testing of sterile preparations for injection, including antibiotics and drugs containing antibacterial ingredients, large infusions, water injections, sterilized medical devices, sterile water for injection, etc.

PRODUCT FEATURES

1.Straight pipe installation, automaticpipe clampingEasy to operate, effectively avoiding the risk ofpinching caused by improper installation 2.Pump head protection cover New design, safety protection function, prevent operator injury 3.Touch sensitive panel Waterproof touch-sensitive control panel, easy to operate and durable, safe and beautiful, easy to clean 4.Have SOP function Custom time, rotation speed, batch speed, can be stored and memorized





Performance Feature:

 Compact design, less occupation of super-clean worktable space and less airflow interference.
 VFD vacuum fluorescent screen display, dynamic running indication function, clock function
 Stepless speed regulating, 6-speed direct regulation, with speed memory function
 Pump head protection function, protection from operators' injury,304 stainless steel peristaltic pump head

5. Direct driving by motor, low operating power, the temperature on the machine surface significantly decreased.

6. Waterproof design for foot pedal interface7. The height of the hanging rod is regulated

according to a height of the clean worktable





8. Glazing stainless steel enclosure, smooth surface, easy to clean and disinfect

9. Independent drainage tank design, easy to clean and maintain, equipped with the holder for valuable samples recovery holder for valuable samples recovery
10. Brushless alternating current motor, high reliability, long life, no electrical contact spark, safe and good

explosion-proof property

11. Bottle-shaped ring for bottle loading, effective protection of samples, compliance with international standards

TECHNICAL SPECIFICATION:

Power supply : 110V-220V Dimensions : 280×407×222mm Total height of hanger : 450mm Rated power : ≤550W

Weight : 18kg

Speed : 0-330rpm

Case material : 304

Flow under the max rotation speed : 700ml/min