

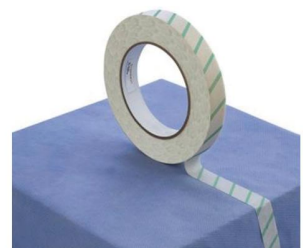
Biological Indicator Evaluation Resistometer

KLY Series

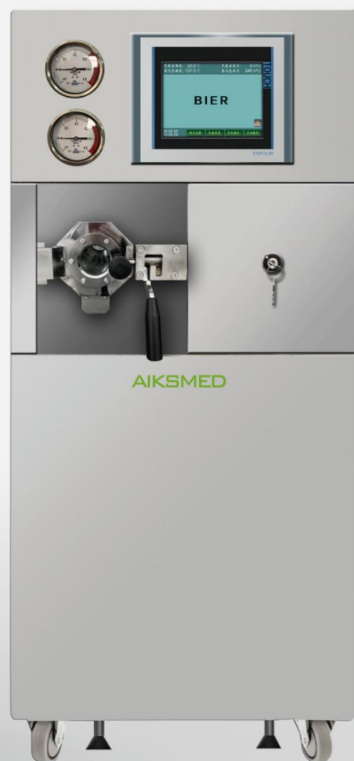
BIER vessel evaluates the resistance of chemical and biological tapes, indicators, to moist heat sterilization. It is also applicable to the identification of products by Centers for Disease Control and Prevention and testing facilities.

Technical Parameters

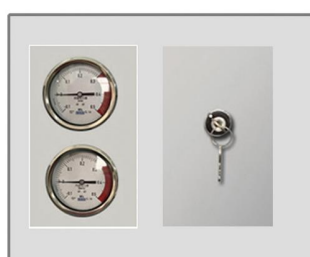
Design Pressure	400KPa
Working Pressure	-100~350KPa
Working Temperature	110~145°C
Time Accuracy	±1S
Steam-intake Time	≤10S
Balance Time	≤10S
Steam Exhaust Time	≤5S
Max. Vacuum Degree	-96KPa
Vessel Volume	Φ125*250mm
	Φ150*250mm
Overall Dimension	L900*W700*H1700



Control System



- PLC control, automatic and reliable.
- 10" touch screen(HMI)displays technical process and parameters, easy to operate.
- Parameters can be set and stored.
- Equipped with PC and printer, access to remote monitoring and data record.
- Built-in steam generator, no need external steam supply.
- Safety valve to avoid over-pressure.
- Water shortage protection function.
- Door pressure safety interlock mechanism.
- Diverse preset cycles, able to customize cycles according to requirements.



AIKSMED

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