

High-frequency heat sealing machine



Features

- 1. Uses imported relays, improving reliability.**
- 2. Employs automatic heat sealing with a large heat sealing power margin.**
- 3. Features a 304 stainless steel protective cover for impact protection.**
- 4. Uses a welded joint design for easy cleaning.**
- 5. Employs automatic voltage regulation for reliable operation.**
- 6. Uses an improved heat sealing head design; the seal can be manually broken off.**

7. Employs a limit switch design for automatic identification of pipe diameter and wall thickness.
8. Features a portable design; compact and lightweight for easy carrying.
9. Provides a smooth and secure seal, preventing leakage, contamination, and maintaining liquid quality.
10. Widely used for sealing plastic tubes in hospitals, blood banks, and the biological products industry.

Model	AST-IIA
Power supply voltage	220VAC 50~60Hz
Operating voltage	AC220V
Power output	150W
Operating frequency	27.12HZ
Power supply voltage regulation	Automatic voltage regulation

Overcurrent protection	Automatic protection
Spark protection	Automatic protection
Heat seal joint protection	None
Air pressure alarm	None
High temperature alarm	None
Heat seal pipe diameter	$\leq 7\text{mm}$
Heat seal wall thickness	$\leq 1\text{mm}$
Heat sealing time	Overcurrent identification
Heat sealing material	PVC、PU、PET、TPU、EVA
Dimensions	280×150×250mm
Weight	5Kg
Note: Due to design requirements, changes may be made without prior notice.	



济南安生泰医疗科技医疗有限公司
Jinan Ansenta Medical Technology Co., Ltd.