

NFJ150 Heavy Fluorocarbon Oil Leak

Performance description

NFJ150 Heavy Fluorocarbon Oil Leak Detector is suitable for coarse leak detection of discrete electronic devices, semiconductor devices and microcircuit packages with inner cavity. The tank is treated as a dark, non-reflective black background, the left and right lighting into direct parallel light, the observation port with a magnifying glass to enlarge the micro bubbles.

- Accurate temperature control controller, can accurately set the required temperature
- Concave switch, power supply, increase the safety of operation.
- The high-permeable observation window is equipped with a movable magnifying glass to clearly determine the location of each leak.
- Mobile upper cover, by its own weight, hinder the distance from high temperature.

Power	220V/1000W
Heating temperature	125°C±5°C
Heating rate	≥2ºC/min
Tank volume	6L

(530×270×370)mm

Technical parameters

Size

Weight

