

SDT205S SMOKE LEAK DETECTOR

The AUTOOL Automotive Smoke Leak Detector is primarily used to inspect the tightness of various parts of a car, providing visual identification of any leakage issues. It features a newly designed intelligent pressure control and temperature protection system, ensuring a sustained output of stronger and more uniform smoke. This saves users time and improves efficiency, serving as a helpful tool and reliable assistant for quickly and accurately determining whether faults are caused by pipe leaks in vehicle pipeline systems.



Features

- Two testing modes: Air Mode & Smoke Mode.
- Flowmeter provides visualized flow rates for convenient adjustment at any time.
- Adjustable knob allows for regulating smoke output size while also protecting pipelines with low pressure capacity.
- Pressure gauge for more intuitive assessment of pipeline leaks.
- Built-in air pump, no need for an external air source.
- Suitable for leak detection in pipeline systems of all vehicle models.
- Intelligent control with high-temperature protection.
- Fast smoke output speed with large smoke volume.

Specifications

Power Supply	DC 12V/5A	Output Pressure	<15psi
Rated Power	65W	Gross Weight/Net Weight	3.7kg/3.2kg
Air Pressure Output	Built-in air pump	Main Unit Size	250x160x165mm
Output Flow Rate	<6L/min	Packaging Size	295x295x205mm





- 🙎 Hangcheng Jinchi Industrial Park,
- Bao'an, Shenzhen, China
- 🛛 🖾 aftersale@autooltech.com
- www.autooltech.com
- % +86-755-23304822

INSPECT BEFORE CAR REPAIR