





GB 2626-2019, NIOSH

Application

Used to detect the air tightness of the mask breath valve.





Specifications

Item	Technical Parameter
Air resource	Compressed air
Vacuum pumping rate	About 2 L/min
Buffer container capacity	At least 5 L
Pressure sensor range	-1000Pa – 0Pa, accurate to 1%, resolution 1Pa
Flowmeter range	0 – 100 mL/min, accurate to 1%, resolution 0.1 mL/min
Display way	touch screen
Power Supply	220V, 50Hz

Features

Equipped with special sample grip, easy to use.

Built-in HD touch display.

Built-in micro printer, easy to print test results.

Equipped with high-precision differential pressure sensor, digital display of sample leakage and current test pressure.

Equipped with high-precision gas flow control, real-time digital display of air flow to stably control air flow, manually setting available.

Equipped with high-precision vacuum pump to accurately control vacuum pressure.