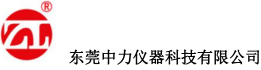
Introduction

Name: ZL-5061 Medical mask gas exchange pressure difference tester





- **→Direct Manufacturer.**
- → Excellent Quality.
- → Technical Innovation.
 - \rightarrow Fast Shipping.
 - → Superior Service.



Scope of application:

It is suitable for the measurement of gas exchange pressure difference of masks, and can also be used to determine the gas exchange pressure difference of other textile materials.

Relevant standards:

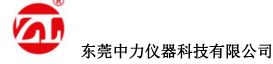
YY0469-2011 "masks", YY0969-2013 "disposable masks".

Features of the instrument:

- 1. Adopt suction air source as the power source of the instrument, not limited by the space of the test site;
- 2. Equipped with a precision differential pressure sensor, which digitally displays the pressure difference on both sides of the sample;
- 3. The special sample holder ensures that the sample is firmly held.

Technical parameters:

Air source	suction type
Air flow	8L / min
All llow	OL / IIIIII
Sealing method	O-ring seal
Sample breathable caliber	Ф25mm
Range of differential pressure sensor	0 ~ 500pa
Display mode	Digital display pressure difference
Power supply	220V, 50Hz



Machine Certificate:



Company Introduction:

Zhongli Instrument Located in Dongguan, Guangdong, China. It is a collection development, research, production and sales of integrated lab testing machine.

Zhongli attaches great importance on the construction of independent R&D ability and technical force, and has already built up a professional work team possessing independent R&D ability in order to design and produce better products to meet customers' requirements. Our machines adopt advanced technology and have good quality with high detecting sensitivity, strong anti-interference ability, stable performance etc. Customization is available in Zhongli, and our engineers can design drawings for customers to meet special requirements, also we can design and install machines according to different production lines.

We adhere to the conception of "Customer First", regard meeting customers' requirements as a primary goal and contribute to providing perfect products and satisfying services to our customers.



Thank you!