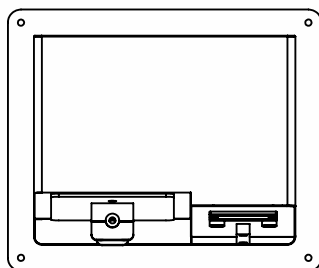


Medical Face Mask Air Exchange Pressure Difference Tester

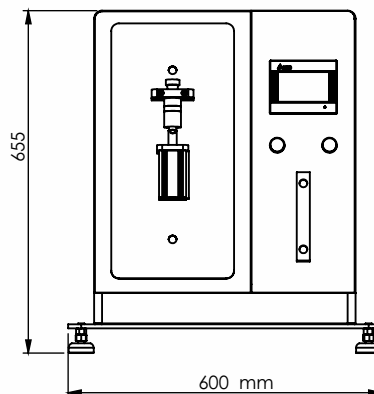


Medical Face Mask Air Exchange Pressure Difference Tester is used to determine the breath ability of Protective face masks.

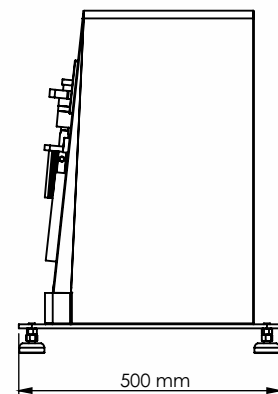
The test principle is, measuring the differential pressure required to draw air through a measured surface area at a constant air flow rate, or to test the air exchange pressure of the medical face mask material, which indicates the breath ability of medical face masks.



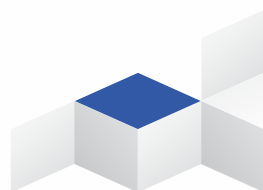
Top view



Front view



Side view



Features :

- HMI TFT touch screen model
- Equipped with high-precision air flow control
- Test time can be adjusted according to test requirements
- Special sample holding fixture for proper gripping of test specimen
- Equipped with high precision pressure difference sensor
- availability of USB Port

Technical specifications :

Air source	External Air supply
Air flow	8 L / min
Sealing method	Face seal
Air permeability diameter of sample	Φ25mm
Range of differential pressure sensor	0 ~ 1000Pa
Control mode	4.3inch Touch screen
Power supply	Single Phase AC220V 50Hz

Thank you customers for choosing us as your partners in growth !



*All the above logos are the sole property of their respective owners and are used purely for depiction purposes only.

OUR OTHER PRODUCTS :-



Head Office :

Presto Stantest Private Limited

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India

P : +91 129 4272727 (100 Lines) E : info@prestogroup.com

• Faridabad • Kolkata • Mumbai • Pune • Ahmedabad • Chennai • Bangalore

