

Newly Launched

Small Wind Tunnel

MODEL X5610



Application:

It can be used for teaching demonstrations in colleges and universities, as well as smoke flow tests of various models. It is an ideal tool for teaching demonstration.

Key Features:

- The working section is equipped with a test chamber to facilitate testing and observation;
- Air velocity: (1-30) m/s;
- Self-manufactured fan for diverse applications;
- Built-in honeycomb device, uniform airflow velocity distribution;
- Small footprint & easy installation;
- Simple operation and high practicability;
- The overall aerodynamic structure of the wind tunnel is analyzed via fluid simulation; the design is revised and optimized to achieve a uniform and stable wind field.

Specifications:

Structural Form	Air Velocity	Working Section	Test Chamber (mm)	Overall Dimensions (mm)
Direct-flow suction type with plenum chamber	1~30m/s	φ 200mm	380X380X380	Approximate 1350(L)×400(W)×600(H)
Power Supply			Screen	
Single-phase AC 220V/110 V, 50 Hz, 2 kW			5.6 inch color touch screen	

GTI PRECISION INSTRUMENT (SHENYANG) CO., LTD.

Address: No. 56-39 (0910), North Huanghe Avenue, Huanggu District, Shenyang, Liaoning Province, P.R. China 110034

Tel: +86-17640051869

E-mail: info@gti-test.com

Website: www.gti-instruments.com/www.gti-test.com

