

WT 108

Version: 1.0_20231026_EN



Parameters

WT 108 Parameters	
Wind speed range	9-32m/s
Operation noise level	<70dBA(under
	maximum wind speed)
Bare machine size(mm)	950*470*390.5
Temperature	-20°C ~60°C
Humidity	5%~90%
Program control interface	DB9
Size of air outlet(mm)	130*100
Maximum power	700W

Wind Noise Generator

WT 108 is a wind noise generator specially designed for wind noise test, which supports control through PC and touch screen.

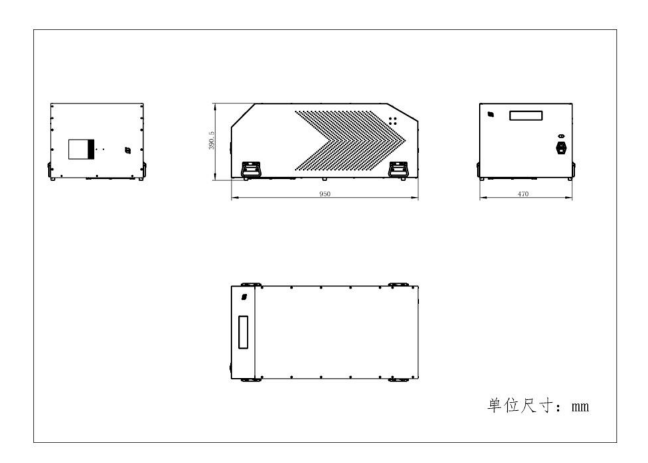
The whole machine adopts a metal structure, which is sturdy and stable, and the internal parts meet RoHS requirements. The high-speed air source comes with measures such as rotor blockage, thermal protection, over current protection, and soft start protection.

Features

- Application products: motorcycle helmets, outdoor sports cameras, etc.
- It can be operated through a touch screen and is also compatible with programmable operation.
- Adjustable wind speed range of 9m/s~32m/s (strong wind speed, maximum wind speed of 115.2 km/h)
- The wind speed mode supports steady state, random fluctuations, cyclic fluctuations, and custom fluctuations (ensuring the restoration of the most realistic product wind noise testing environment)
- Wind speed calibration adopts closed-loop detection
- Only the sound of wind cutting air, lower mechanical noise



Appearance diagram



 ${\it MegaSig\ reserves\ the\ right\ to\ change\ specifications\ and\ accessories\ without\ notice.}$



www.megasig.com

MegaSig Measurement & Control Technology Co.,Ltd

Tel: +86.0755-8950.8393 Fax: +86.0755-8950.8392 Sale mail: sale@megasig.com

Support mail: support@megasig.com

Address: Room 1002, Unit 2, Building 1, Hongxing Chuangzhi Plaza,

Guangming District, Shenzhen, China