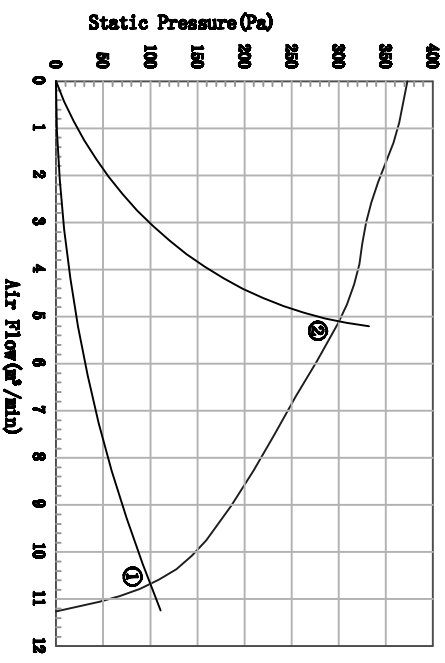


Parameters:

Voltage	Single phase 220V/230V
Frequency	50Hz
Input current	0.9A
Input power	200W
Speed	1400r/min
Air flow	11.2m ³ /min
Static pressure	370Pa
Noisy	60dB(A)
Capacitor	3.5μF/500V
Weight	3.5kg
Protection Class	IP32

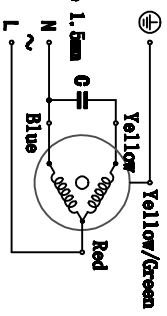
Air performance curve:



Ambient:

1. Temperature: -40°C~+55°C
2. Relative Humidity: ≤90%
3. Pressure: 55kPa(4000m)
4. Vibrations: 10~55Hz, Double amplitude 1.5mm G
5. Impact: 15Nm/s²(Peak Acceleration)

Wiring Diagram:



Working range:

Frequency	Point①	Point②
50Hz	100Pa—10.6m ³ /min	300Pa—5.11m ³ /min

Design	Date		
Draw	Date		
Check	Date		
Approve	Date		

TEG SYSTEM SHANGHAI

Code: 07FHT30/001-178
 Name: 16 Centrifugal Fan
 Type: 130FLJ2800-21102F