

VF-E-SERIES

CIRCULAR TUBE FAN

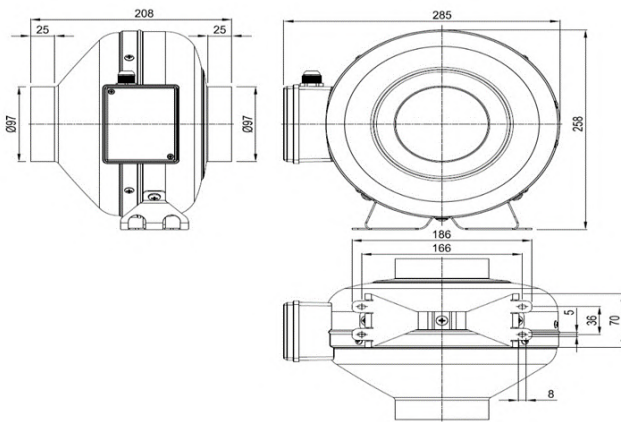


DESCRIPTION

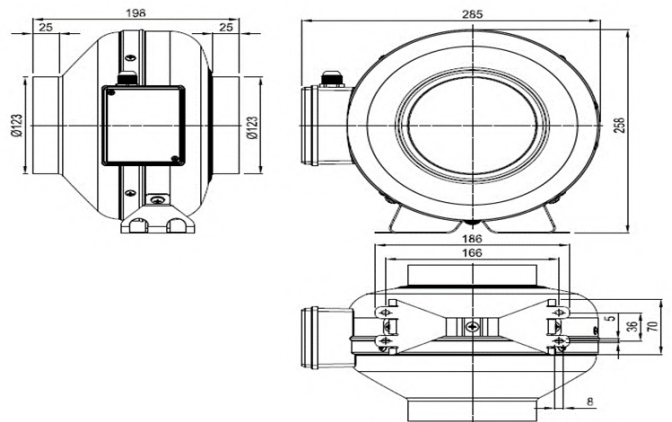
- ✓ Fan can withstand high pressure and is able to operate in long pipe at low noise levels.
- ✓ It's moisture resistant and allows installation in wet environment and complex systems.
- ✓ Motor is build-in automatic reset thermal protector and air pressure, high efficiency working, low energy consumption and low noise.
- ✓ The motor is outer rotor motor, with compact structure, small size, stable performance and 50 000 hours working life
- ✓ Fan blade adopts advanced aerodynamic design concept, high efficiency and low noise.
- ✓ Unique designed bracket makes easier and flexible installation, no need for maintenance.
- ✓ Protect class: IP44. Insulation grade F

DIMENSIONS (MM)

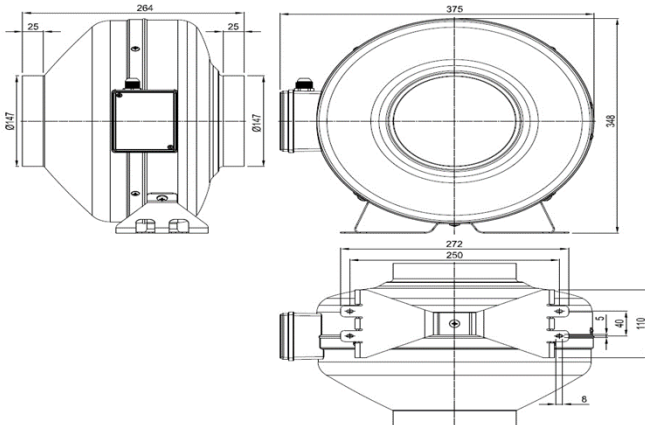
VF-E-100



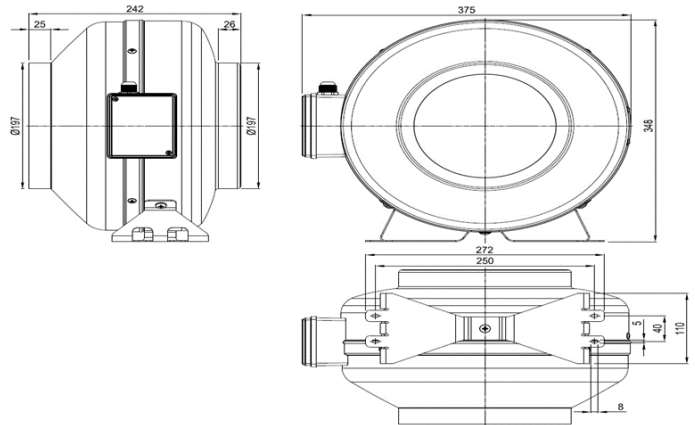
VF-E-125



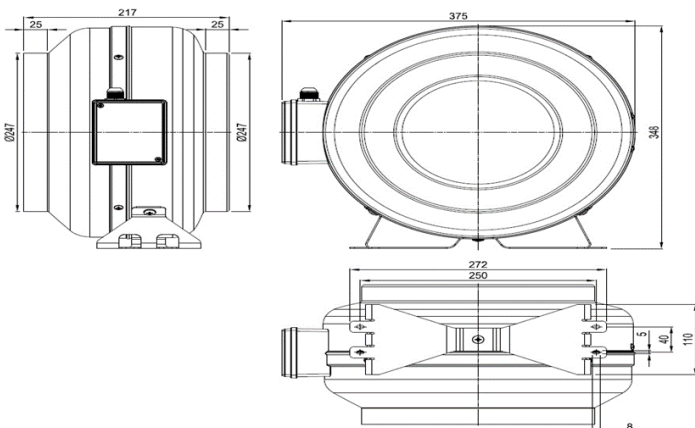
VF-E-150



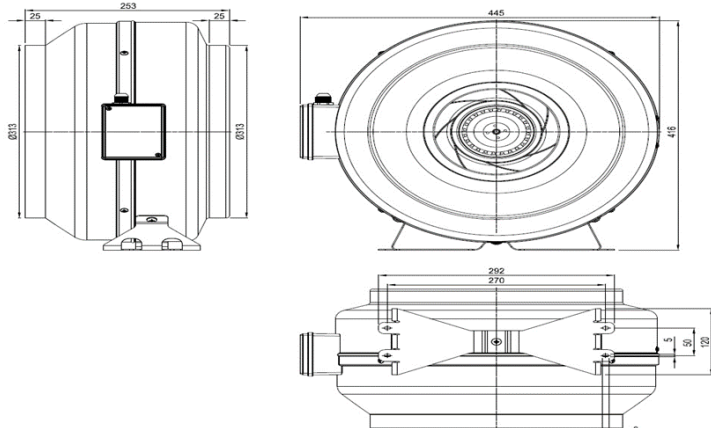
VF-E-200



VF-E-250



VF-E-315

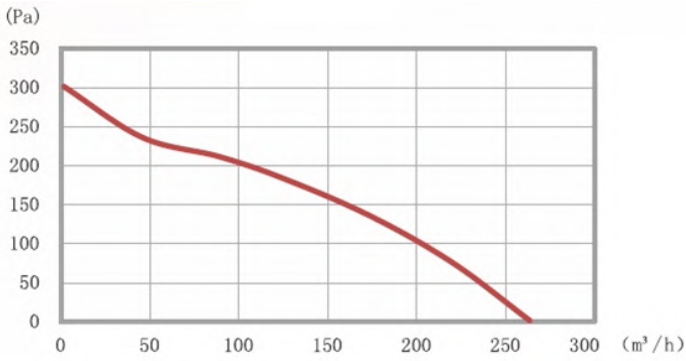


PERFORMANCE

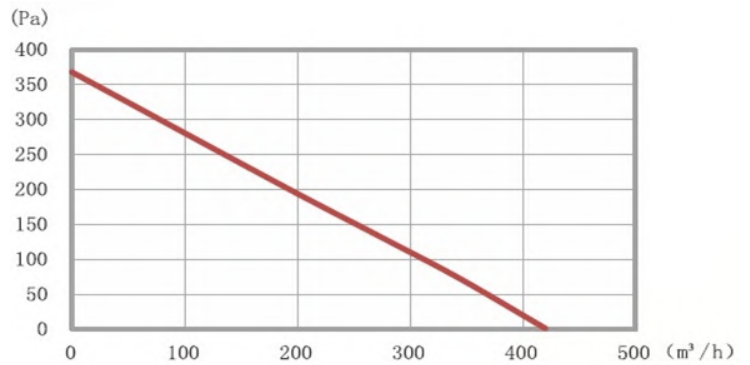
MODEL	SPEED	VOLTAGE	CURRENT (AMPS)	POWER (kW)	SPEED (RPM)	AIRFLOW (m ³ /h)	AIR PRESSURE (Pa)	NOISE (dB)
VF-E-100	SET	230/50	0,24	0,051	2700	262	300	44
VF-E-125	SET	230/50	0,35	0,073	2560	420	368	45
VF-E-150	SET	230/50	0,58	0,11	2450	680	446	47
VF-E-200	SET	230/50	0,75	0,175	2420	945	674	59
VF-E-250	SET	230/50	0,8	0,175	2420	979	654	59
VF-E-315	SET	230/50	1,28	0,225	2520	1660	738	65

PERFORMANCE CURVES

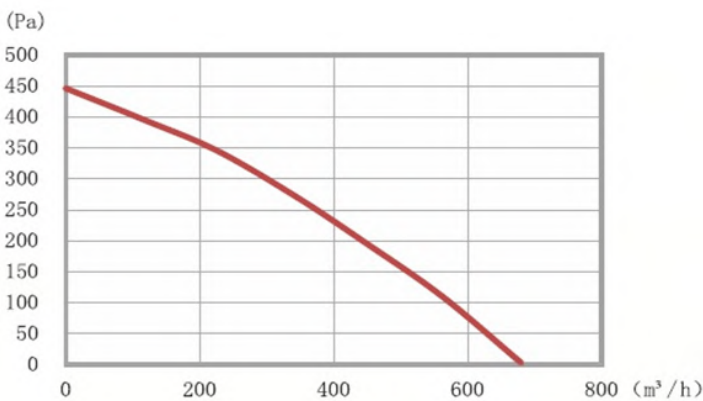
VF-E-100



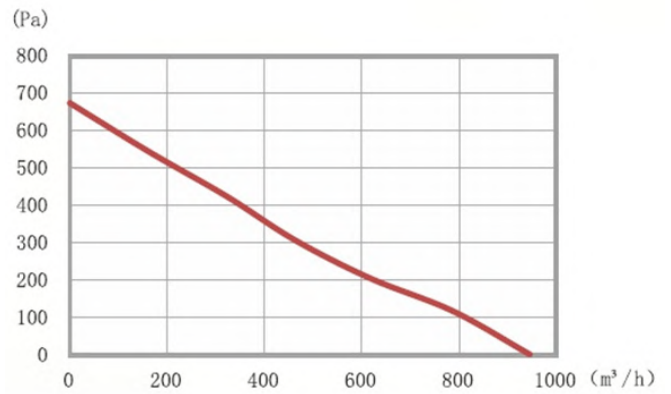
VF-E-125



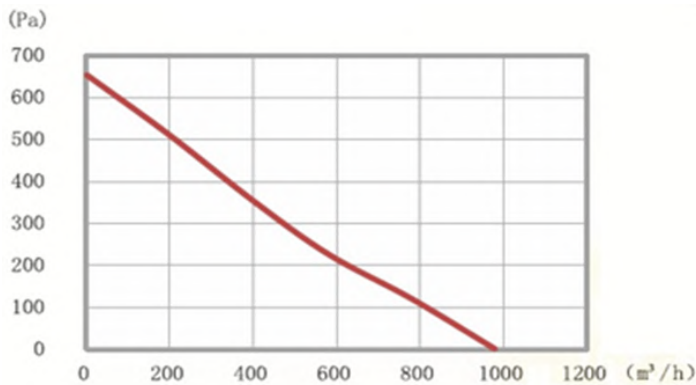
VF-E-150



VF-E-200



VF-E-250



VF-E-315

