

**Fan W3G250 1700m³ 1Ph 50/60Hz 230V 0.72A w/1.2m cable**

Article number: 60-25-0307

**Dimensions**

Length	298.00 mm
Width	110.00 mm
Height	288.00 mm
Actual weight	2.202 kg

Basic data

Montiert	Mounted
Type	Flange

Rated values

Phases	1 Ph
Nominal frequency [Hz]	50/60 Hz
Control	0-10 V / PWM

Classification

IP protection rating	IP54
Certifications	UL, CSA, CCC
Insulation class (DIN EN 60085)	B

Rated values 50 Hz

Elektrische Nennleistung	0.083 kW
Nominal voltage single-phase	230 V
Nominal current single-phase	0,72 A
Speed	2330 U/min



Rated values 50 Hz

Ambient temperature	-25 - 60 °C
Sound power level L _w	69 dB
Sound pressure level L _p	62 dB

Volumetric flow rate 50 Hz

Characteristic curve – 0 Pa	1700 m ³ /h
Characteristic curve – 10 Pa	1660 m ³ /h
Characteristic curve – 20 Pa	1614 m ³ /h
Characteristic curve – 30 Pa	1570 m ³ /h
Characteristic curve – 40 Pa	1528 m ³ /h
Characteristic curve – 50 Pa	1482 m ³ /h
Characteristic curve – 60 Pa	1436 m ³ /h
Characteristic curve – 70 Pa	1386 m ³ /h
Characteristic curve – 80 Pa	1328 m ³ /h
Characteristic curve – 90 Pa	1238 m ³ /h
Characteristic curve – 100 Pa	1134 m ³ /h
Characteristic curve – 110 Pa	777 m ³ /h
Characteristic curve – 120 Pa	707 m ³ /h
Characteristic curve – 140 Pa	591 m ³ /h
Characteristic curve – 160 Pa	411 m ³ /h
Characteristic curve – 180 Pa	223 m ³ /h
Characteristic curve – 200 Pa	70 m ³ /h

Rated values 60 Hz

Elektrische Nennleistung	0.083 kW
Nominal voltage single-phase	230 V
Nominal current single-phase	0,72 A
Speed	2330 U/min

Volumetric flow rate 60 Hz

Characteristic curve – 0 Pa	1700 m ³ /h
Characteristic curve – 10 Pa	1660 m ³ /h
Characteristic curve – 20 Pa	1614 m ³ /h
Characteristic curve – 30 Pa	1570 m ³ /h
Characteristic curve – 40 Pa	1528 m ³ /h
Characteristic curve – 50 Pa	1482 m ³ /h
Characteristic curve – 60 Pa	1436 m ³ /h
Characteristic curve – 70 Pa	1386 m ³ /h
Characteristic curve – 80 Pa	1328 m ³ /h
Characteristic curve – 90 Pa	1238 m ³ /h
Characteristic curve – 100 Pa	1134 m ³ /h
Characteristic curve – 110 Pa	777 m ³ /h
Characteristic curve – 120 Pa	707 m ³ /h
Characteristic curve – 140 Pa	591 m ³ /h
Characteristic curve – 160 Pa	411 m ³ /h
Characteristic curve – 180 Pa	223 m ³ /h
Characteristic curve – 200 Pa	70 m ³ /h