

Delivery Premium Quality Fans Globally for Healthier Breathing

World's Largest Selection of Fan Products
World's Most Comprehensive Fan Solutions



Ningbo Longwell Electric Technology Co., Ltd

Headquarter: NO.100, South of Xuxiang River, Yuyao, Zhejiang Province, China 315400

Tell: +86 574 6218 9863

Fax: +86 574 6218 9863

Phone: 0086 183 5827 4663

Web: www.longwellfans.com | www.longwell-group.com | www.longwell-media.com

Email: sales@zjlongwell.com



LONGWELL TECHNOLOGY

"Born for High-Quality Breathing
LONGWELL Fans Power Your Equipments"



*Professional Manufacturer
of HVACR Fan & Motors*

— Brushless Blower

Longwell Group

Longwell-China

Longwell-USA

Longwell-Russia

Longwell-Europe

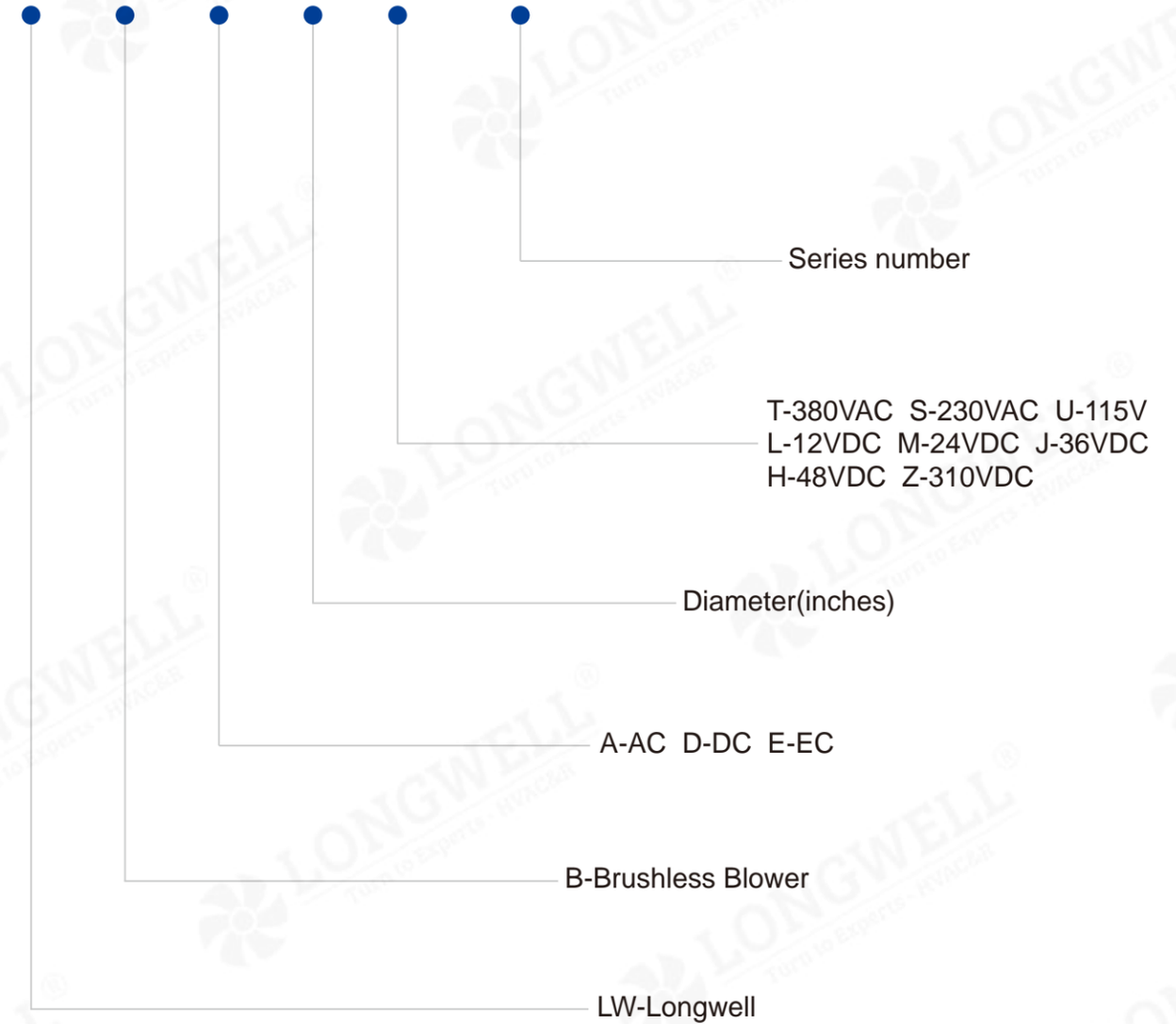
Brushless Blower

Professional HVAC Fan & Motors Manufacturer

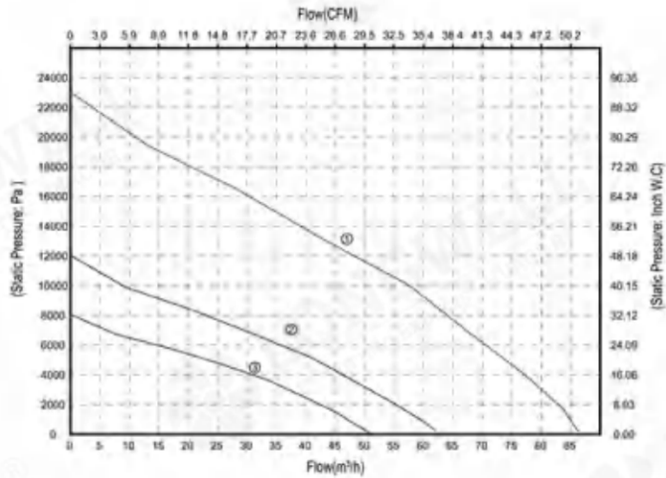


Type Code

LW B D 26 M - 01



2.6" Low Voltage High Speed Brushless DC Fan



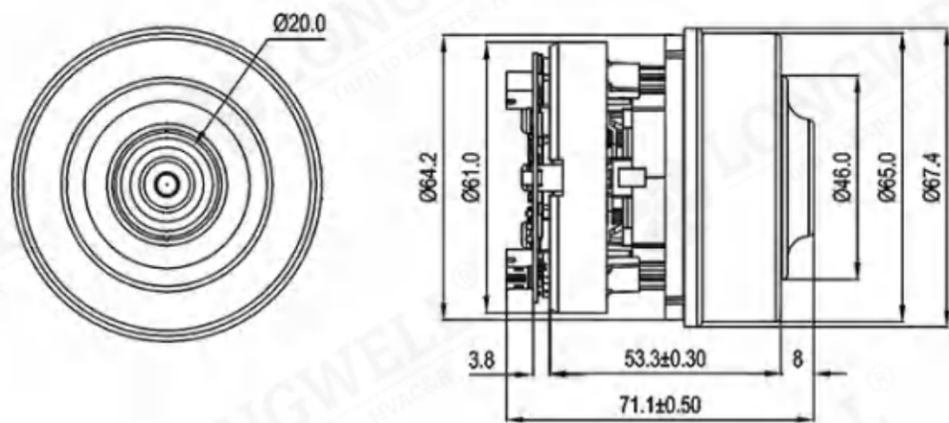
Product Characteristic

- Application: Fume/Smoke extraction, Vacuum tool, Sprayer, Medical equipment, Handle vacuum cleaner
- Feature: High efficiency and energy saving, Small size, Signal feedback, Speed regulation, Low voltage, Low voltage, Battery powered, 100% calibration and factory inspection

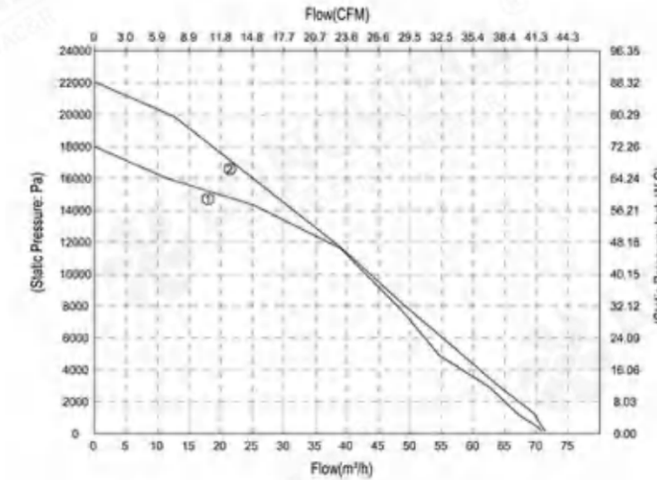
Technical Specifications

Model	Voltage (V)	Max. Input Power (W)	Max. Air Flow (m³/h)	Max. Air Flow (CFM)	Max. Vacuum (kPa)	Max. Vacuum (inH ₂ O)
LWBD26M-01	22.2	350	80	47	22.5	90
LWBD26M-02	22.2	150	61.9	36	12	48
LWBD26M-03	22.2	100	51	30	8	32

Model	Max. Speed (r/min)	Speed Control	Insulation Class	Noise [dB(A)]	Net Weight (kg)	Curve
LWBD26M-01	90000	ON-OFF/PWM	F	86	0.26	①
LWBD26M-02	68000	ON-OFF/PWM	F	82	0.26	②
LWBD26M-03	55000	ON-OFF/PWM	F	79	0.26	③



3.6" Preripheral By Pass Brushless DC Fan



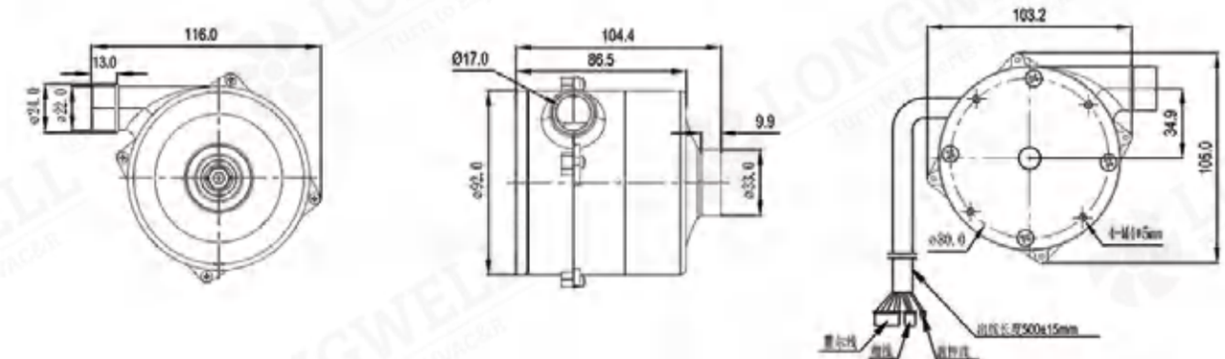
Product Characteristic

- Application: Fume/Smoke extraction, Vacuum tool, Fuel cell, Medical equipment, Handle vacuum cleaner
- Feature: High efficiency and energy saving, Low noise, Long life, Signal feedback speed regulation, Low voltage, Battery powered, 100% calibration and factory inspection

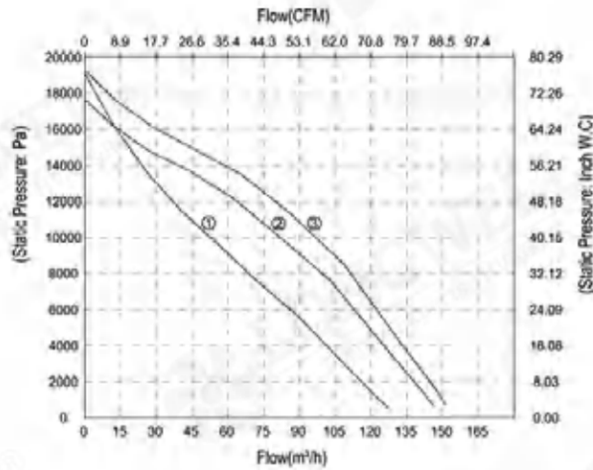
Technical Specifications

Model	Voltage (V)	Max. Input Power (W)	Max. Air Flow (m³/h)	Max. Air Flow (CFM)	Max. Vacuum (kPa)	Max. Vacuum (inH ₂ O)
LWBD36M-01	24	350	71.4	42	17	68
LWBD36J-02	36	320	71	42	22	88

Model	Max. Speed (r/min)	Speed Control	Insulation Class	Noise [dB(A)]	Net Weight (kg)	Curve
LWBD36M-01	30000	0-5VDC	F	82	0.90	①
LWBD36J-02	35000	0-5VDC	F	85	0.90	②



4.3" Through Flow Brushless DC Fan



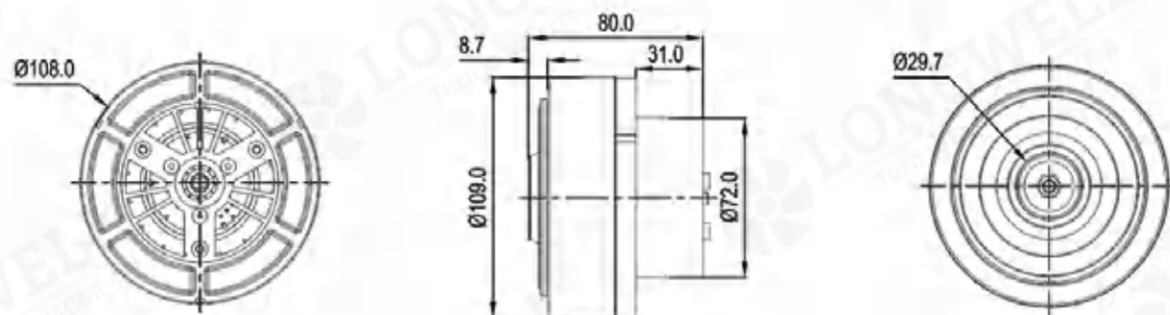
Product Characteristic

- Application: Fume/Smoke extraction, Vacuum cleaner, Sprayer, Hand dryer
- Feature: High efficiency & energy saving, High negative pressure, Penetrating forced heat dissipation, Long life, Signal feedback, Speed regulation, Low voltage, Battery powered, 100% calibration and factory inspection

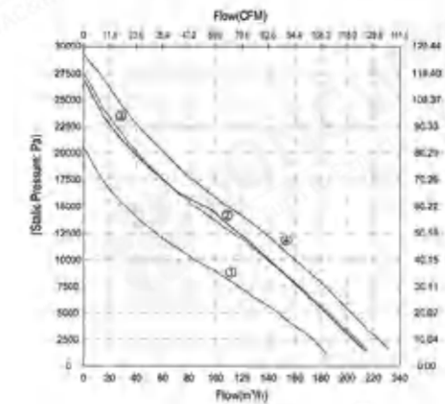
Technical Specifications

Model	Voltage (V)	Max. Input Power (W)	Max. Air Flow (m³/h)	Max. Air Flow (CFM)	Max. Vacuum (kPa)	Max. Vacuum (inH ₂ O)
LWBD43M-01	24	350	120	71	19	76
LWBD43J-02	36	500	138	81	18	72
LWBD43H-03	48	600	150	88	20	80

Model	Max. Speed (r/min)	Speed Control	Insulation Class	Noise [dB(A)]	Net Weight (kg)	Curve
LWBD43M-01	34350	0-5VDC	F	95	0.60	①
LWBD43J-02	32500	0-5VDC	F	95	0.60	②
LWBD43H-03	35250	0-5VDC	F	86	0.60	③



5.1" Through Flow Brushless Blower



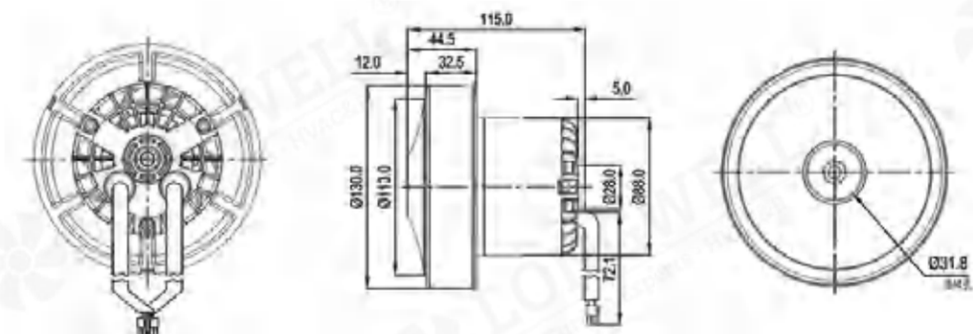
Product Characteristic

- Application: Fume/Smoke extraction, Sprayer, Hand dryer, Dental equipment, Care equipment, Laser machine
- Feature: High efficiency and energy saving, High negative pressure, Penetrating forced heat dissipation, Long life, Signal feedback, Speed regulation, 100% calibration and factory inspection

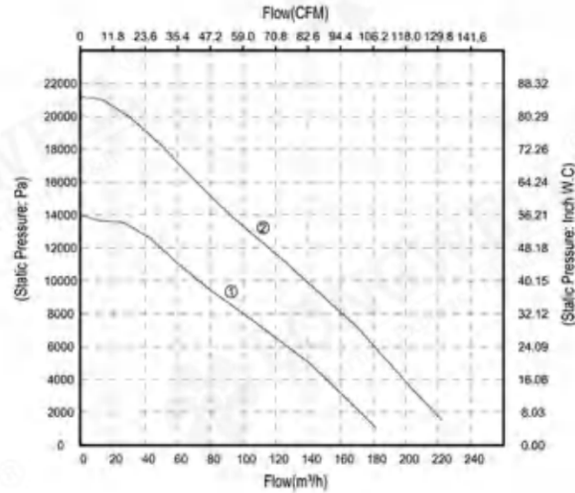
Technical Specifications

Model	Voltage (V)	Frequency (Hz)	Max. Input Power (W)	Max. Air Flow (m³/h)	Max. Air Flow (CFM)	Max. Vacuum (kPa)	Max. Vacuum (inH ₂ O)
LWBE51S-01	230	50/60	330	138	81	9	36
LWBE51S-02	230	50/60	500	180	106	20.5	82
LWBE51U-03	120	50/60	800	204	120	26.3	105
LWBE51S-04	230	50/60	800	210	124	27.5	110
LWBE51S-05	230	50/60	1000	222	131	29.3	117
LWBE51S-06	230	50/60	1200	210	124	28	112
LWBE51U-07	110	50/60	1400	95	56	25	100
LWBE51S-08	230	50/60	1600	102	60	26.4	106

Model	Max. Speed (r/min)	Speed Control	Insulation Class	Noise [dB(A)]	Net Weight (kg)	Curve
LWBE51S-01	29400	PWM/0-5VDC	F	86	0.65	⑤
LWBE51S-02	34000	PWM/0-5VDC	F	91	0.70	①
LWBE51U-03	40000	PWM/0-5VDC	F	96	1.30	②
LWBE51S-04	41700	PWM/0-5VDC	F	96	1.30	③
LWBE51S-05	44550	PWM/0-5VDC	F	97	1.30	④
LWBE51S-06	41000	PWM/0-5VDC	F	98	1.30	⑥
LWBE51U-07	38000	PWM/0-5VDC	F	92	1.30	⑦
LWBE51S-08	40000	PWM/0-5VDC	F	95	1.30	⑧



5.7" Tangential By Pass Brushless Blower



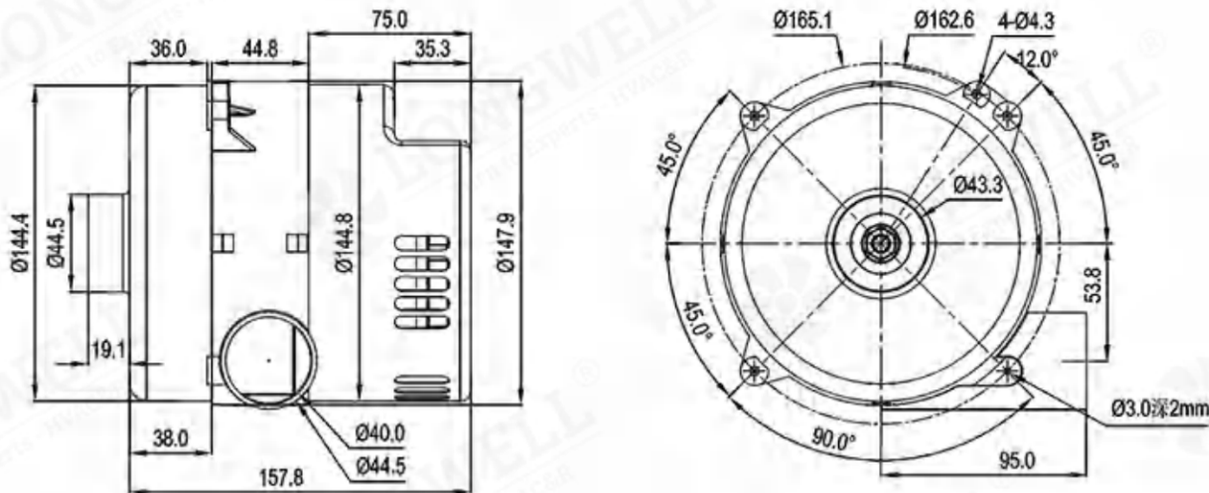
Product Characteristic

- Application: Fume/Smoke extraction, Sprayer, Sterilizer, Medical equipment, Care equipment, Laser machine, Environmental protection equipment, Printing Machine, Lithium electricity equipment
- Feature: High efficiency and energy saving, High negative pressure, Side air outlet, Long life, Built in drive, Signal feedback, Speed regulation, 100% calibration and factory inspection

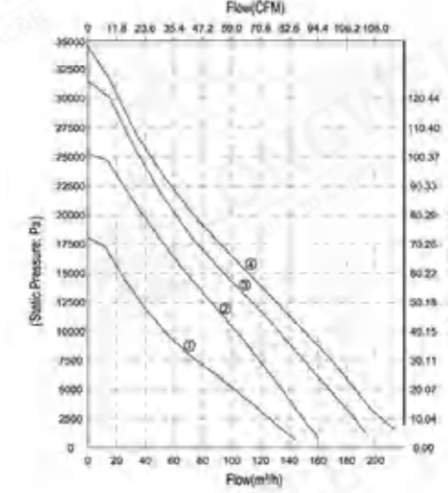
Technical Specifications

Model	Voltage (V)	Frequency (Hz)	Max. Input Power (W)	Max. Air Flow (m³/h)	Max. Air Flow (CFM)	Max. Vacuum (kPa)	Max. Vacuum (inH ₂ O)
LWBE57S-01	230	50/60	600	174	102	14.1	56
LWBE57S-02	230	50/60	1200	210	124	21.4	86

Model	Max. Speed (r/min)	Speed Control	Insulation Class	Noise [dB(A)]	Net Weight (kg)	Curve
LWBE57S-01	14000	PWM/0-10VDC	F	92	2.50	①
LWBE57S-02	14000	PWM/0-10VDC	F	92	2.50	②



6.0" Tangential By Pass Brushless Blower



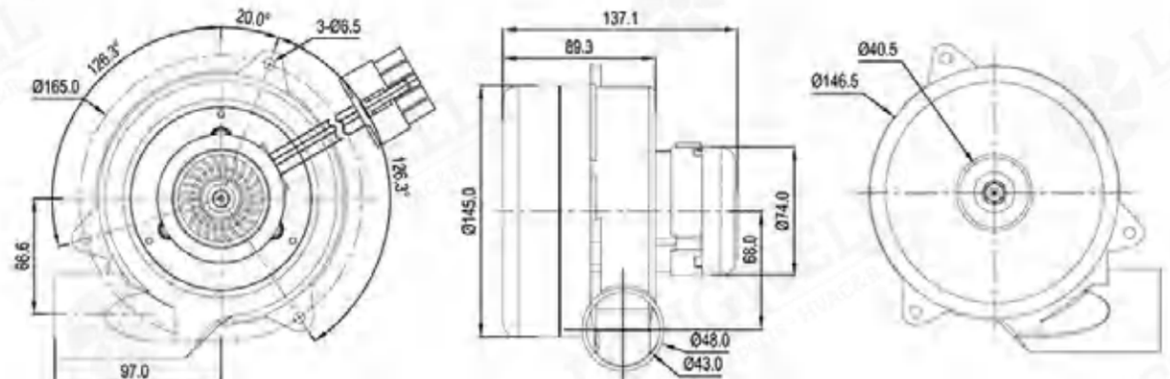
Product Characteristic

- Application: Fume/Smoke extraction, Sprayer, Dental equipment, Care equipment, Laser machine, Sterilization equipment
- Feature: High efficiency and energy saving, High negative pressure, Side air outlet, Long life, Signal feedback, Speed regulation, 100% calibration and factory inspection

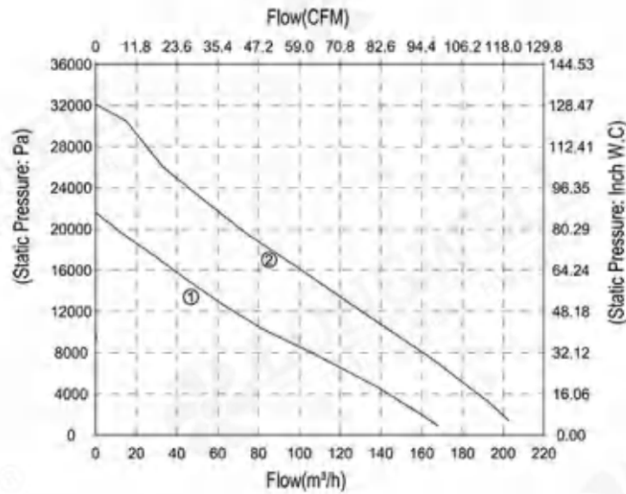
Technical Specifications

Model	Voltage (V)	Frequency (Hz)	Max. Input Power (W)	Max. Air Flow (m³/h)	Max. Air Flow (CFM)	Max. Vacuum (kPa)	Max. Vacuum (inH ₂ O)
LWBE60S-01	230	50/60	500	145	85	18	73
LWBE60S-02	230	50/60	800	156	92	25	100
LWBE60S-03	230	50/60	1200	174	102	28	112
LWBE60S(T)-04	230/380	50/60	1600	213	125	34	136

Model	Max. Speed (r/min)	Speed Control	Insulation Class	Noise [dB(A)]	Net Weight (kg)	Curve
LWBE60S-01	20580	PWM/0-5VDC	F	88	2.60	①
LWBE60S-02	25400	PWM/0-5VDC	F	91	2.60	②
LWBE60S-03	28500	PWM/0-5VDC	F	92	2.60	③
LWBE60S(T)-04	30940	PWM/0-5VDC	F	95	2.60	④



6.0" Preripheral By Pass Brushless Blower



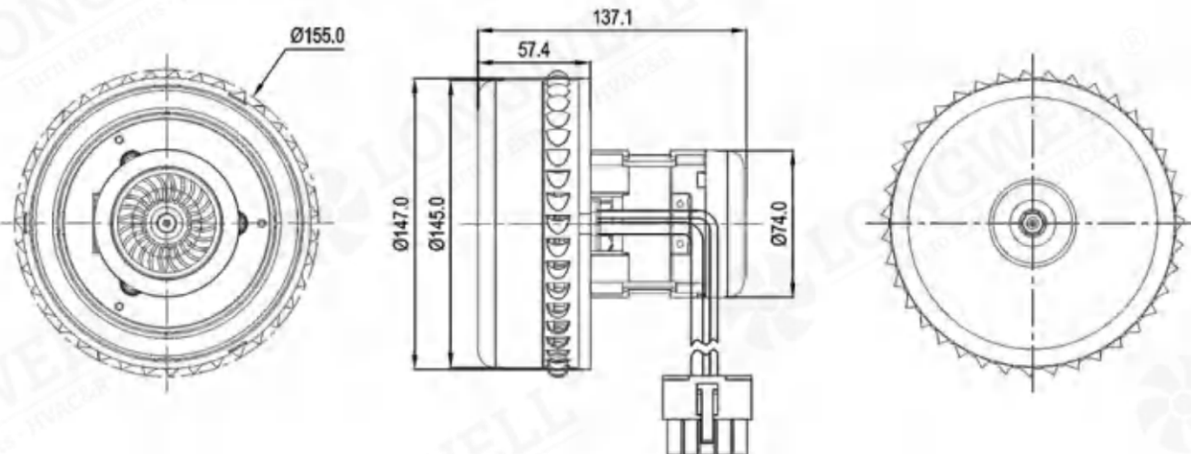
Product Characteristic

- Application: Fume/Smoke extraction, Sprayer, Dental equipment, Care equipment, Laser machine, Sterilization equipment
- Feature: High efficiency and energy saving, High negative pressure, Side air outlet, Long life, Signal feedback, Speed regulation, 100% calibration and factory inspection

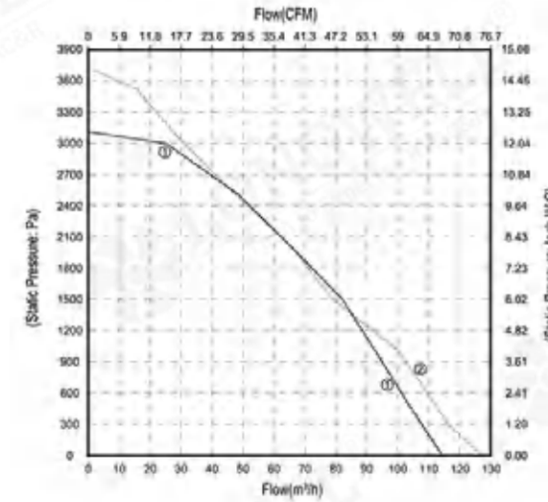
Technical Specifications

Model	Voltage (V)	Frequency (Hz)	Max. Input Power (W)	Max. Air Flow (m³/h)	Max. Air Flow (CFM)	Max. Vacuum (kPa)	Max. Vacuum (inH ₂ O)
LWBE60S-05	230	50/60	800	150	88	25	100
LWBE60S-06	230	50/60	1200	200	118	32	128

Model	Max. Speed (r/min)	Speed Control	Insulation Class	Noise [dB(A)]	Net Weight (kg)	Curve
LWBE60S-05	22500	PWM/0-5VDC	F	93	2.60	①
LWBE60S-06	28500	PWM/0-5VDC	F	98	2.60	②



6.5" Blower For Gas-Premix Heating Systems



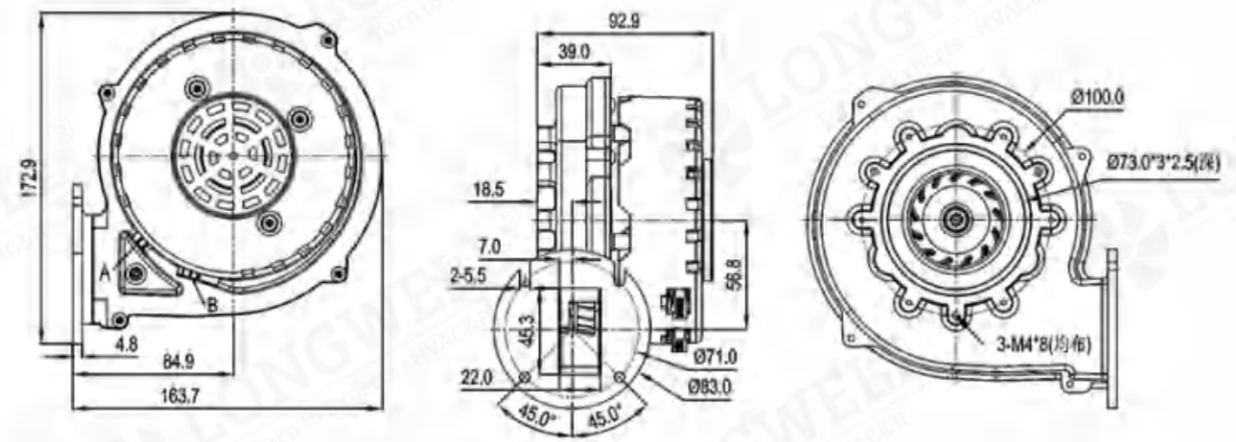
Product Characteristic

- Application: Fume/Smoke extraction, Dental equipment, Care equipment, Wall-hanging stove, boiler water heating and other kinds of gas heating equipment and food processing equipment
- Feature: Low noise, High efficiency and energy saving, Signal feedback, Speed regulation, Built in drive, 100% calibration and factory inspection

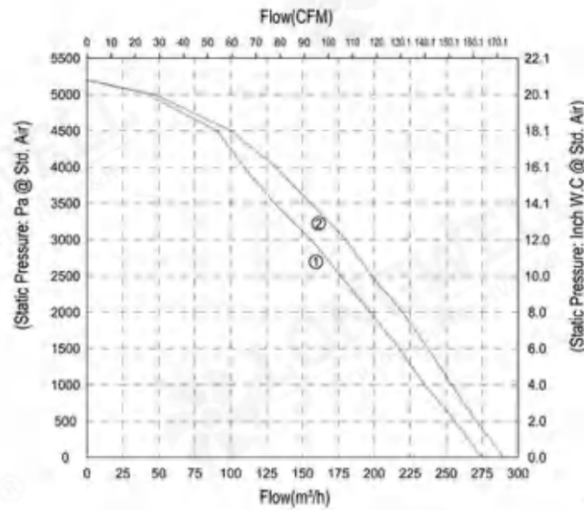
Technical Specifications

Model	Voltage (V)	Frequency (Hz)	Max. Input Power (W)	Max. Air Flow (m³/h)	Max. Air Flow (CFM)	Max. Vacuum (kPa)
LWBE65S-01	230	50/60	110	115	68	3
LWBE65S-02	230	50/60	130	127	75	3.7

Model	Max. Vacuum (inH ₂ O)	Max. Speed (r/min)	Speed Control	Net Weight (kg)	Curve
LWBE65S-01	12	9700	ON-OFF/PWN	1.00	①
LWBE65S-02	15	11000	ON-OFF/PWN	1.00	②



8.3" Blower For Gas-Premix Heating Systems



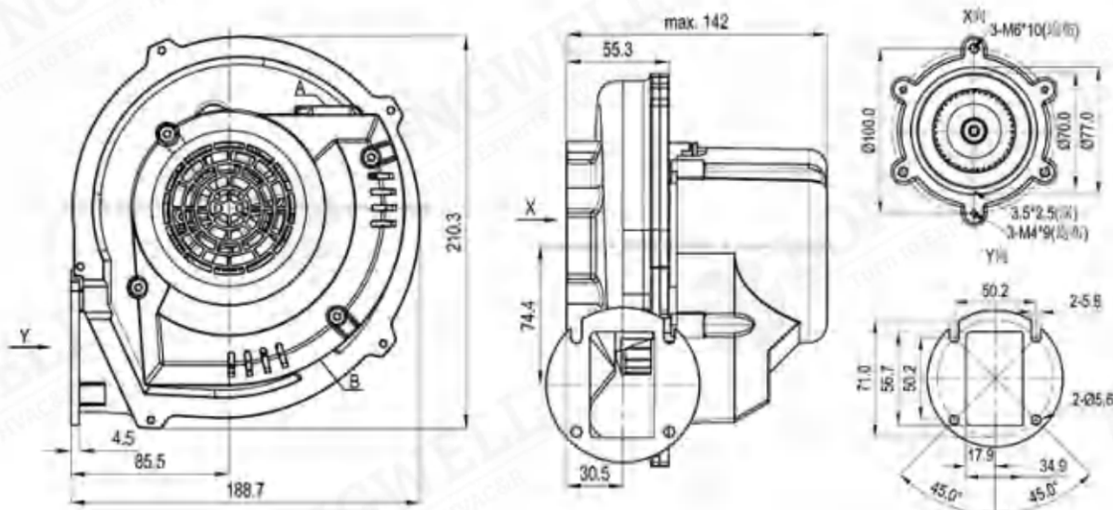
Product Characteristic

- Application: Fume/Smoke extraction, Dental equipment, Care equipment, Air-purification equipment, Wall-hanging stove, boiler water heating and other kinds of gas heating equipment and food processing equipment
- Feature: Low noise, High efficiency and energy saving, Signal feedback, Speed regulation, Built in drive, Spark free impeller design, Sealed and cast aluminum fan housing, Sealed ball bearing, 100% calibration and factory inspection

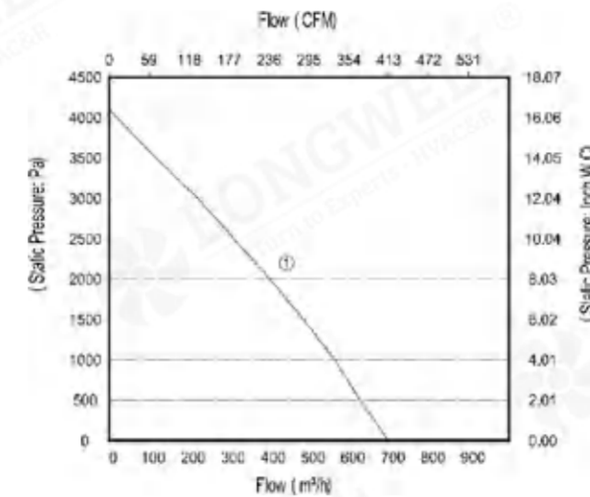
Technical Specifications

Model	Voltage (V)	Frequency (Hz)	Max. Input Power (W)	Max. Air Flow (m³/h)	Max. Air Flow (CFM)	Max. Vacuum (kPa)	Max. Vacuum (inH ₂ O)
LWBE83S-01	230	50/60	280	270	158.9	5.2	20.9
LWBE83S-02	230	50/60	340	290	170.7	5.2	20.9

Model	Speed Range (r/min)	Speed Control	Insulation Class	Operating Temperature (°C)	Noise [dB(A)]	Net Weight (kg)	Curve
LWBE83S-01	950~10000	ON/OFF/PWM	F	-15~50	83.5	2.20	①
LWBE83S-02	950~10000	ON/OFF/PWM	F	-15~50	83.5	2.20	②



10.1" Tangential By Pass Brushless Blower



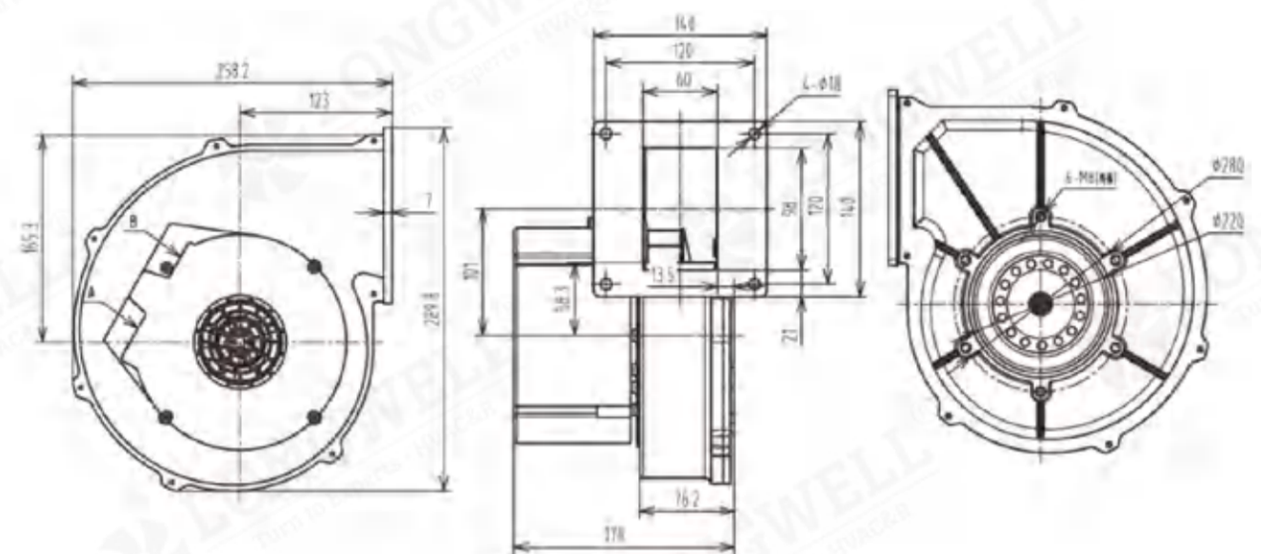
Product Characteristic

- Application: Fume/Smoke extraction, Laser machine
- Feature: Powerful Air flow, high pressure, high efficiency, energysaving, environmental protection, small, long life, adjustable ect., 100% calibration and factory inspection

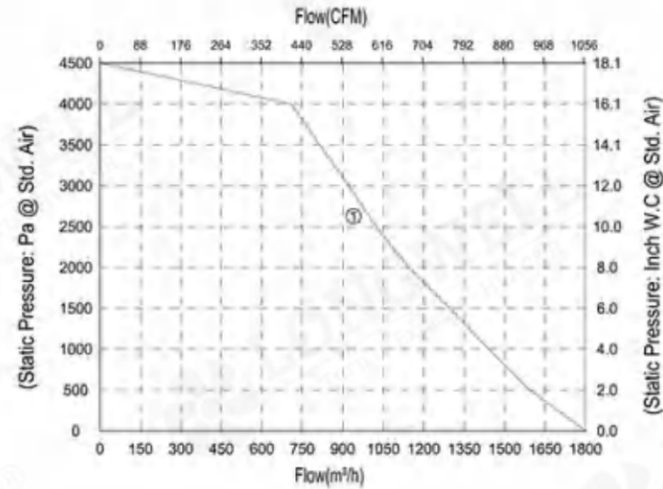
Technical Specifications

Model	Voltage (V)	Frequency (Hz)	Max. Input Power (W)	Max. Air Flow (m³/h)	Max. Air Flow (CFM)
LWBE101S-01	230	50/60	470	698	411.8

Model	Max. Vacuum (kPa)	Max. Vacuum (inH ₂ O)	Max. Speed (r/min)	Speed Control	Net Weight (kg)
LWBE101S-01	4.1	16.5	8100	0~10VDC/PWM	3.8



15.4" Tangential By Pass Brushless Blower



Product Characteristic

- Application: Fume/Smoke extraction, Laser machine
- Feature: High air volume, Medium negative pressure, High efficiency and energy saving, Long life, Speed regulation, Signal feedback, 100% calibration and factory inspection

Technical Specifications

Model	Voltage (V)	Frequency (Hz)	Max. Input Power (W)	Max. Air Flow (m³/h)	Max. Air Flow (CFM)	Max. Vacuum (kPa)	Max. Vacuum (inH ₂ O)
LWBE154S(T)-01	220/380	50/60	1300	1800	1059.4	4.5	18.0

Model	Speed Range (r/min)	Speed Control	Insulation Class	Operating Temperature (°C)	Noise [dB(A)]	Net Weight (kg)	Curve
LWBE154S(T)-01	1300~5900	0~10VDC/PWM	F	60	89	11.5	①

