

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

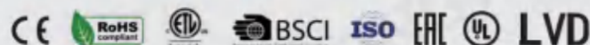
Tell: +86 574 6218 9863

Fax: +86 574 6218 9863

Phone: 0086 183 5827 4663

Web: [www.longwellfans.com](http://www.longwellfans.com) | [www.longwell-group.com](http://www.longwell-group.com) | [www.longwell-media.com](http://www.longwell-media.com)

Email: [sales@zjlongwell.com](mailto:sales@zjlongwell.com)



## LONGWELL TECHNOLOGY

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



Professional Manufacturer  
of HVACR Fan & Motors

— AC Axial Flow Fan

Longwell Group

Longwell-China  
Longwell-USA  
Longwell-Russia  
Longwell-Europe



## CATALOGUE

01-02	About Longwell
03-04	Testing and Standards
05-06	Mainly Application
07	Type Code
08-34	AC Axial Flow Fan

# About Longwell

Born for High-Quality Breathing, LONGWELL Fans Power Your Equipment

OEM for Well-Known Brands

Supplies Fortune 500 Companies

Global Technical Support

LONGWELL is a leading fan manufacturer, specializing in high-quality fans, blowers, motors, and components for heating, ventilation, air conditioning, and refrigeration applications. We have a strong presence in delivery capabilities, design and R&D capabilities, as well as manufacturing, placing us at the forefront of the industry.

Our product range includes EC/DC/AC centrifugal fans, axial fans, AC/BLDC cross-flow fans, single/double forward curved fans, AC/BLDC/ECM motors, and industrial fan blowers. Since our establishment in 1990, we have continuously upgraded our facilities and production capacity, boasting advanced testing labs and production facilities with an annual capacity of millions of fans. With over 20 years of experience, we are highly skilled in the design, development, and manufacture of fans and motors. We export to over 30 countries and serve numerous Fortune 500 clients.

Our facilities and products are compliant with certifications such as ISO9001, ISO14001, BSCI, CE, UL/ETL, CCC, EMC, and LVD. These certifications demonstrate our compliance in quality management, environmental management, social responsibility, and product safety. We are quality-oriented and dedicated to providing products and services that meet international standards.

Equipped with advanced testing labs and production facilities, including a B&K noise lab, CFD simulation lab, air dynamics test chambers, automatic welding machines, CNC machining centers, and auto robot injection machines, we ensure efficient production and on-time delivery.

As industry leaders, we prioritize technological innovation and efficiency. We employ advanced technologies such as aerodynamics principles and CFD simulation to ensure precise and efficient fan designs. Additionally, we offer customized services to design and manufacture fan systems according to specific customer requirements. Our focus is on providing high-tech, high-efficiency products that meet our customers' needs and contribute to a better future.

At LONGWELL, innovation is at the core of our operations, driving continuous improvement. With our extensive experience and expertise, we can quickly customize solutions that meet customer needs. We emphasize technological sophistication, utilizing advanced technologies and high-performance materials to deliver products that are efficient, safe, and reliable. Our brand is widely recognized globally, and we are committed to promoting sustainable development and advancing the efficient fan industry.

LONGWELL looks forward to collaborating with you and providing high-quality customized fan and motor solutions. Please feel free to contact us as we work together to create a brighter future.

193

Staff

40000m<sup>2</sup>

Floor Space

500<sup>+</sup>

Branding Clients

1Million<sup>+</sup> PCS

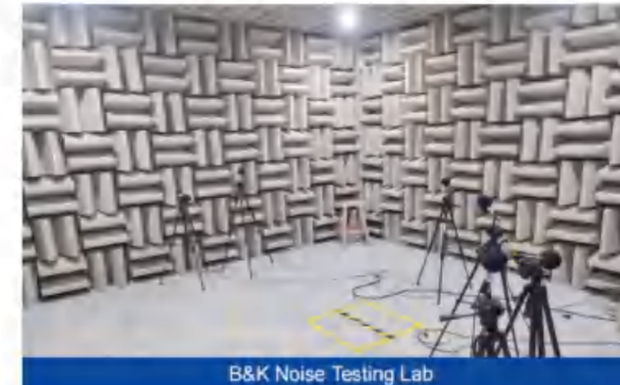
Annual Outputs

6

Overseas offices on spot support

50<sup>+</sup>

Members R&D Team



B&K Noise Testing Lab



Production Line



Automatic Welding



Balance Machine



Automatic Welding Machine



Production Line - Centrifugal Fan



Automatic CNC machine



Air Dynamic Test Lab



Production Line - Axial Fans



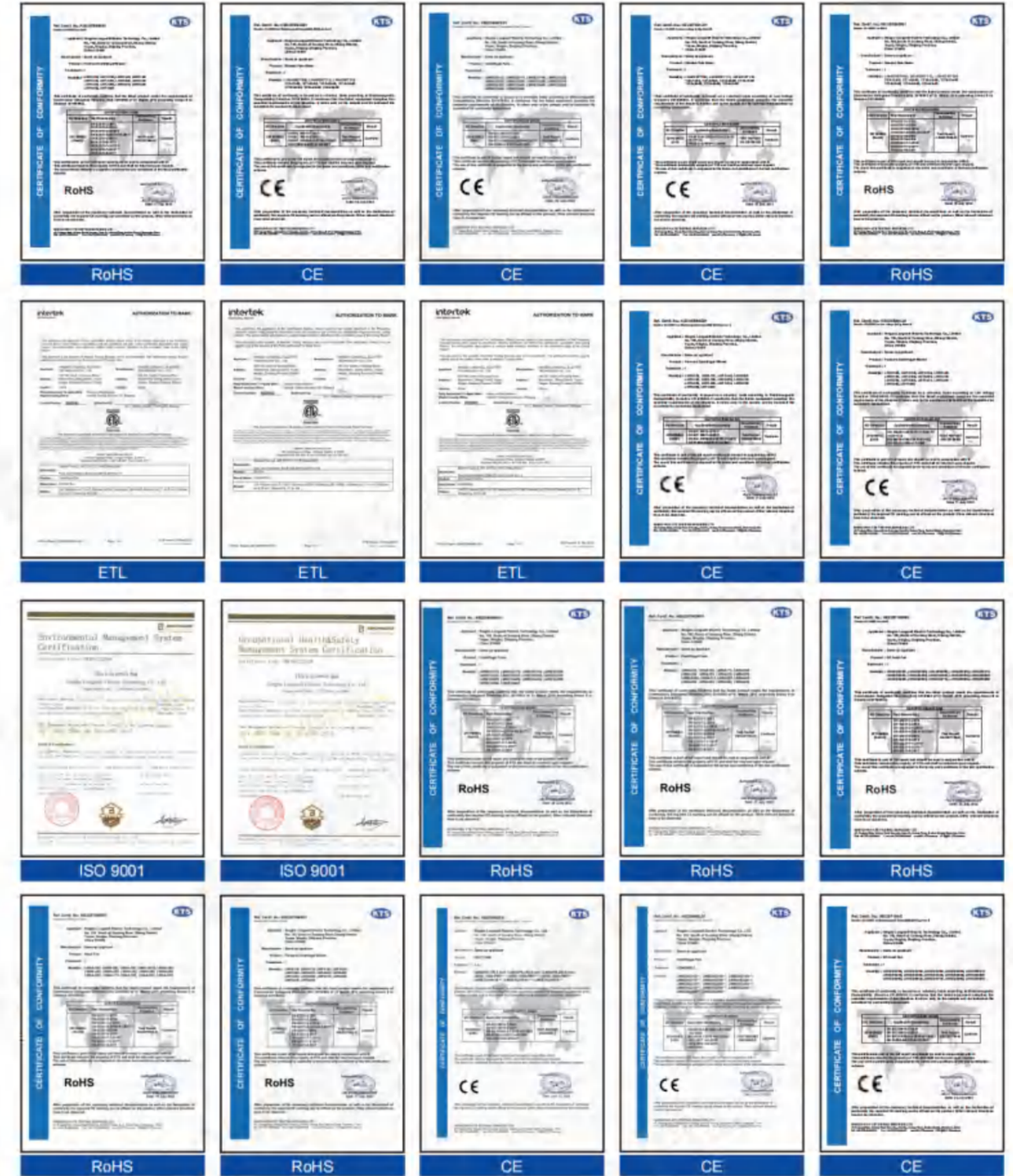
Production Line

# Testing and Standards

- ISO GB/T 19001-2016 idt ISO 9001:2015/GB/T 24001-2016 idt ISO 14001:2015/GB/T 45001-2020 idt ISO 45001:2018
- UL 507:2017 Ed.10+R:27/CSA C22.2#113:2018 Ed.11
- BSCI ANSI C63.4:2014/ANSI C63.4a-2017
- EN IEC 55014-1:2021/EN IEC 55014-2:2021/EN IEC 61000-3-2:2019 +A1:2021  
EN 61000-3-3:2013 +A1:2019 +A2:2021 +AC:2022-01  
EN 60335-2-80:2003 +A1:2004 +A2:2009;  
EN 60335-1:2012 +A11:2014 +A13:2017 +A1:2019+A14:2019 +A2:2019+A15:2021  
EN 62321-1:2013/EN 62321-2:2014/EN 62321-3-1:2014  
EN 62321-4:2014+A1:2017/EN 62321-5:2014/EN 62321-6:2015  
EN 62321-7-1:2015/EN 62321-7-2:2017/EN 62321-8:2017



Enterprise Credit Evaluation Certificate - Highest Level in China



# Mainly Application

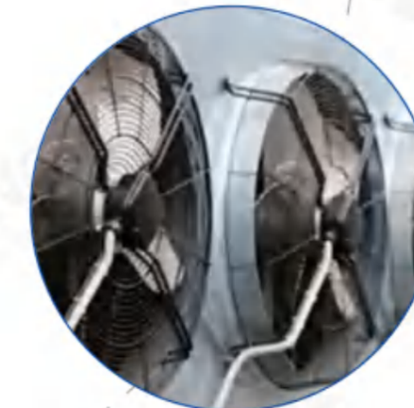
Building ventilation system/Workshop ventilation system/  
Commercial air quality system/Tunnel ventilation/  
Green house



**Building  
Ventilation System**



**Workshop  
Ventilation System**



**Commercial Air  
Quality System**



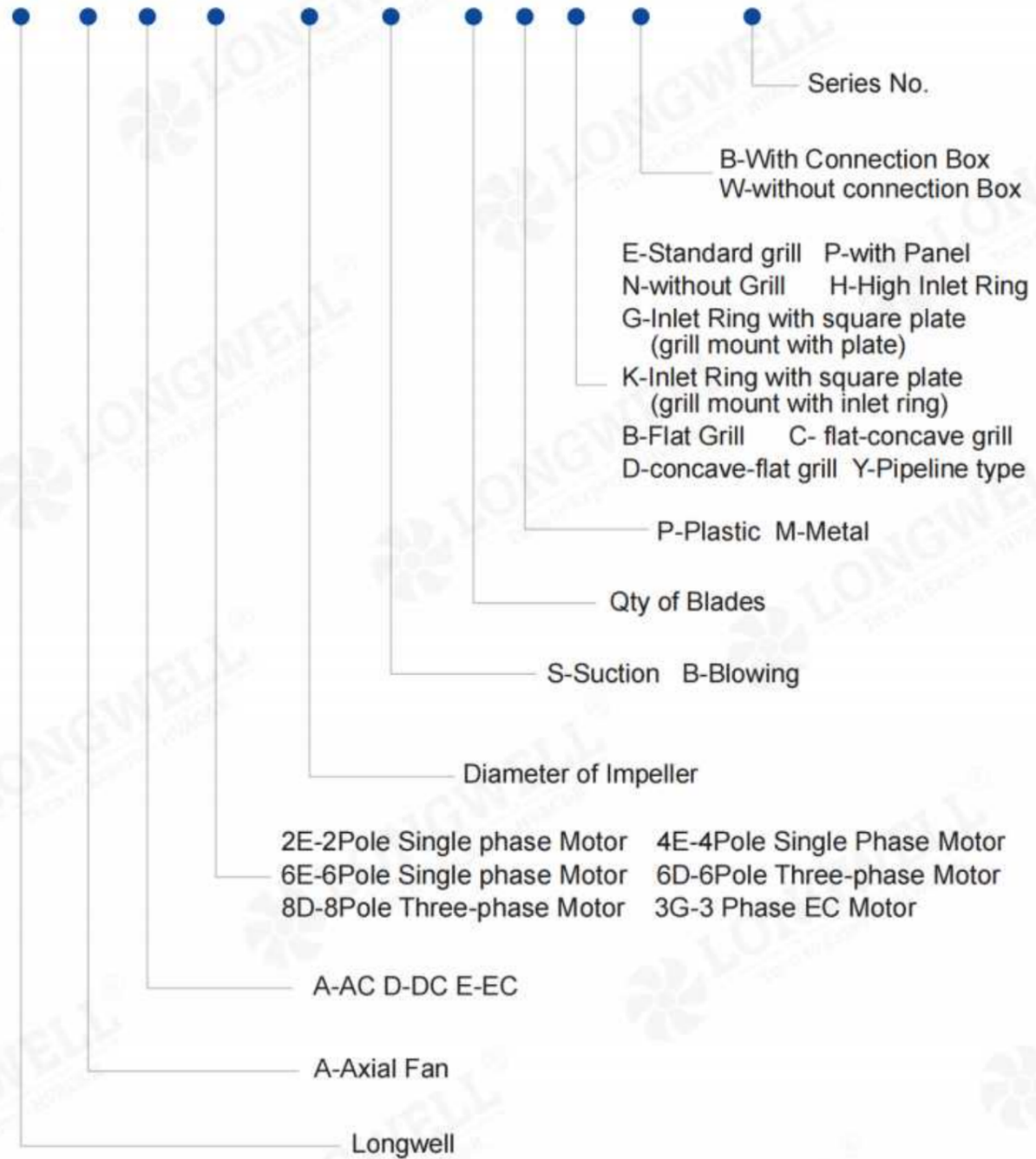
**Green House**



**Tunnel Ventilation**

# Type Code

LW A A 2D 145 S - 5 M N W - 01



# AC Axial Flow Fan

Professional HVAC Fan & Motors Manufacturer



# LWAA-200 Serie

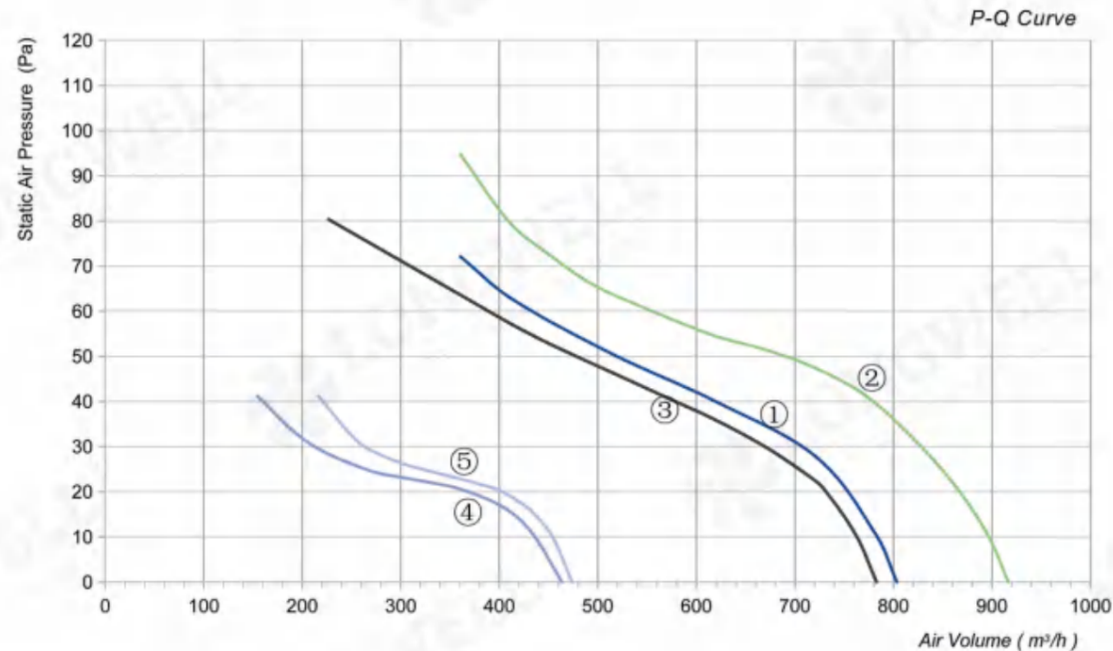
## Product Characteristic

- Blades : Cold rolled steel
- Number of Blades: 5
- Mode of Operation: S1
- Type of Protection: IP44/IP54
- Insulation Class: B/F
- Operation Temperature: -30~+60 C

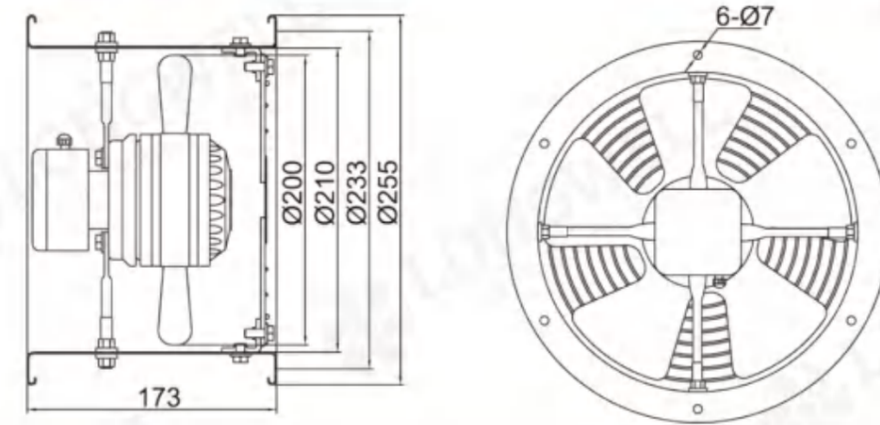


## Technical Specifications

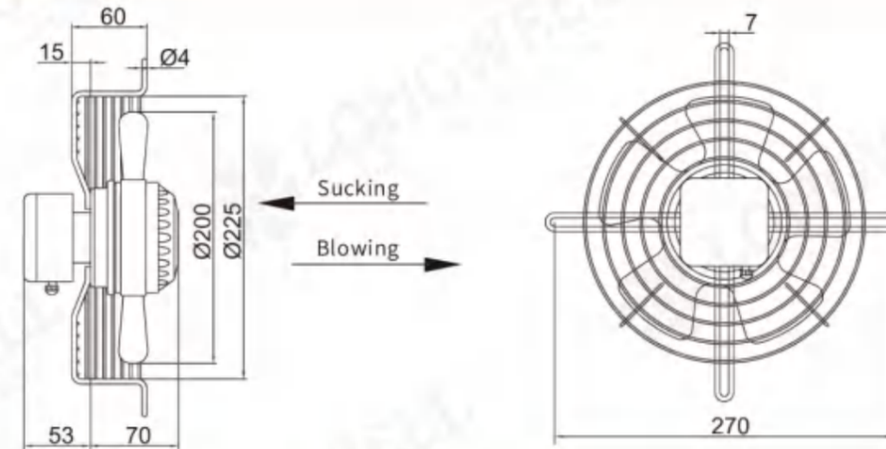
Model	Voltage (V)	Frequency (Hz)	Current (A)	Power (W)	Speed (RPM)	Air Volume (m³/h)	Static pressure (Pa)	Capacitor (uF)	Noise [dB(A)]	Curve
LWAA2E200S-5MEB-24	220	50	0.32	65	2450	793	72	2	55	①
LWAA2E200S-5MEB-20	220	60	0.35	77	2740	917	95	2	57	②
LWAA2D200S-5MEB-25	380	50	0.25	65	2500	803	80	/	56	③
LWAA4E200S-5MEB-19	220	50	0.21	50	1450	464	41	2	50	④
LWAA4D200S-5MEB-26	380	50	0.21	48	1470	474	41	/	50	⑤



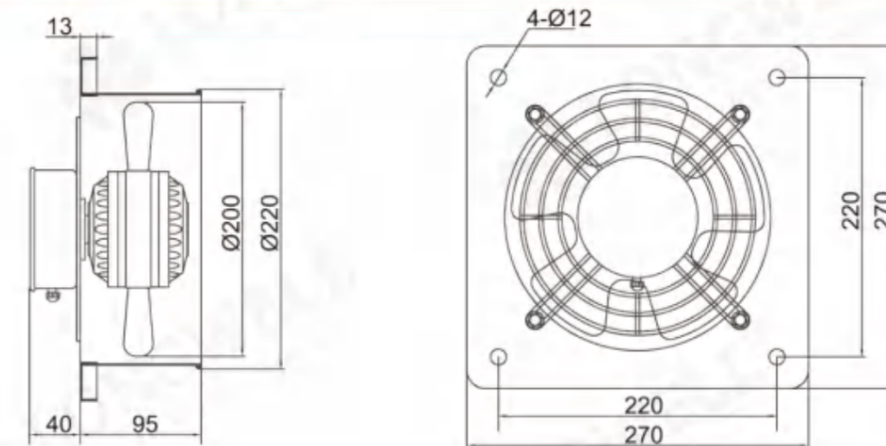
## Pipeline Type Axial Fan



## Axial Fan with Grid



## Square Axial Fan



# LWAA-250 Serie

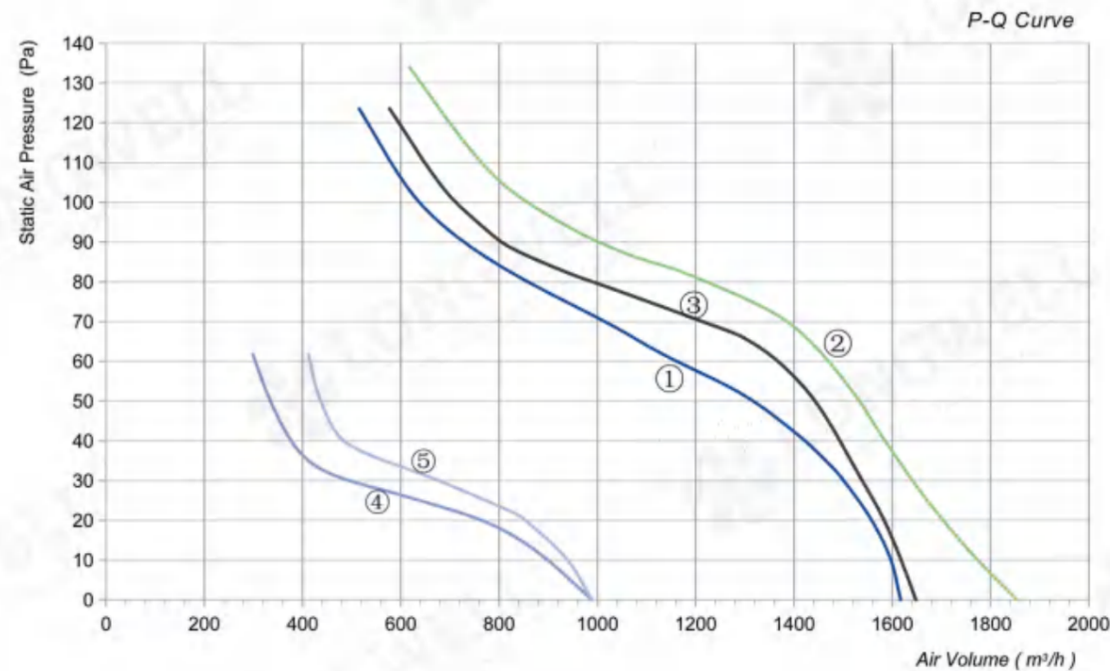
## Product Characteristic

- Blades : Cold rolled steel
- Number of Blades: 5
- Mode of Operation: S1
- Type of Protection: IP44/IP54
- Insulation Class: B/F
- Operation Temperature: -30~+60 C

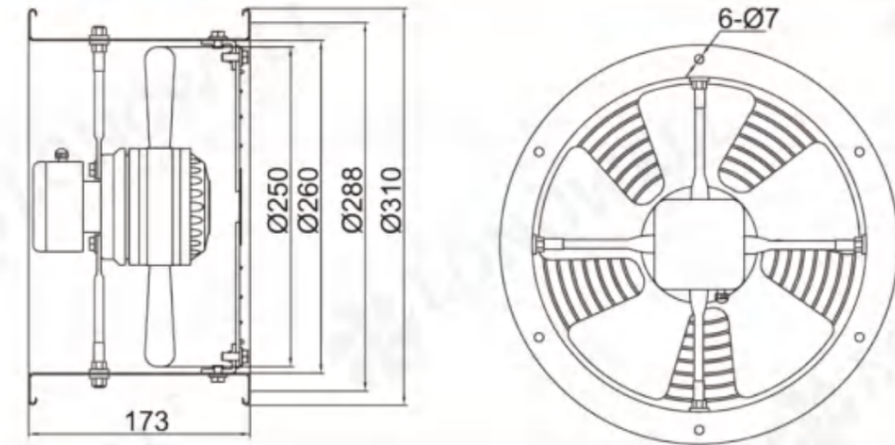


## Technical Specifications

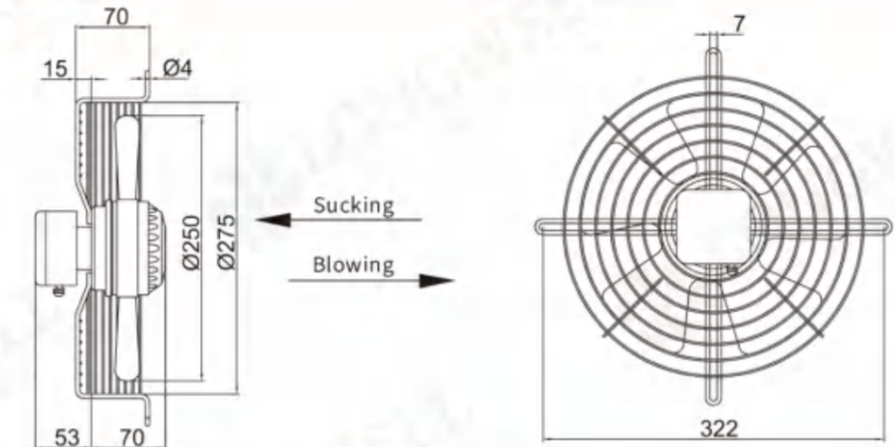
Model	Voltage (V)	Frequency (Hz)	Current (A)	Power (W)	Speed (RPM)	Air Volume (m³/h)	Static pressure (Pa)	Capacitor (uF)	Noise [dB(A)]	Curve
LWAA2E250S-5MEB-29	220	50	0.44	100	2550	1648	124	4	65	①
LWAA2E250S-5MEB-30	220	60	0.56	130	2780	1854	134	3	68	②
LWAA2D250S-5MEB-31	380	50	0.35	100	2530	1627	124	/	66	③
LWAA4E250S-5MEB-32	220	50	0.23	55	1450	906	62	4	55	④
LWAA4D250S-5MEB-33	380	50	0.21	55	1450	906	62	/	55	⑤



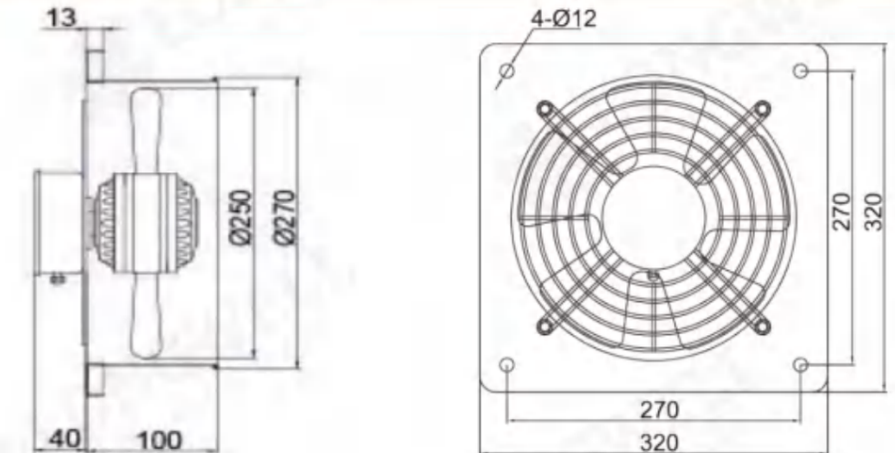
## Pipeline Type Axial Fan



## Axial Fan with Grid



## Square Axial Fan



# LWAA-300 Serie

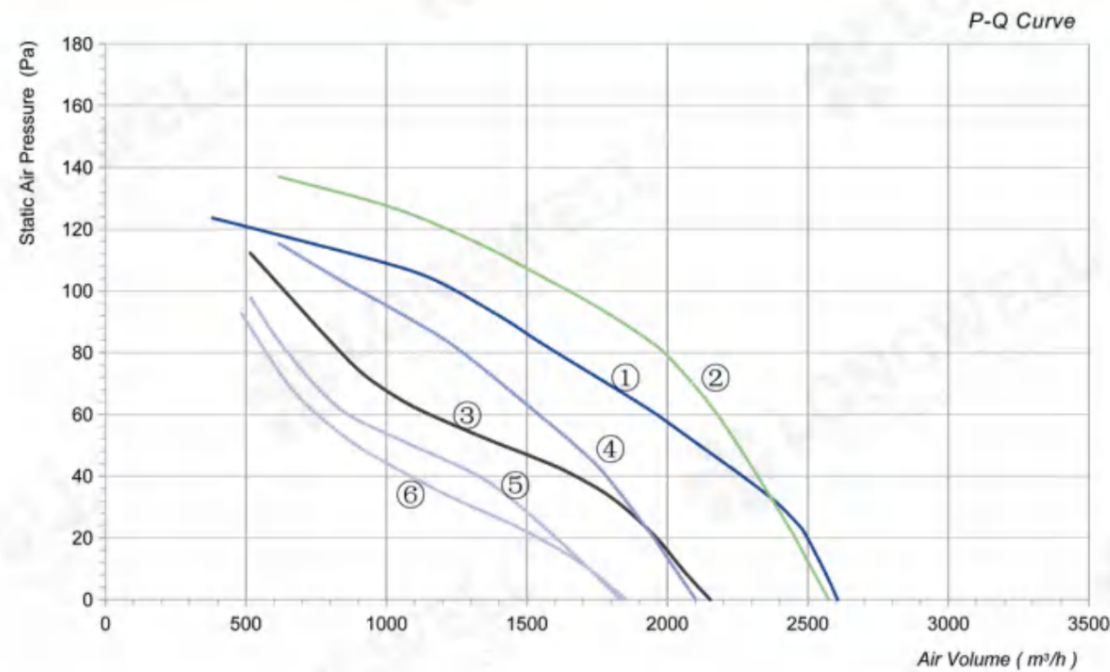
## Product Characteristic

- Blades : Cold rolled steel
- Number of Blades: 5
- Mode of Operation: S1
- Type of Protection: IP44/IP54
- Insulation Class: B/F
- Operation Temperature: -30~+60 C

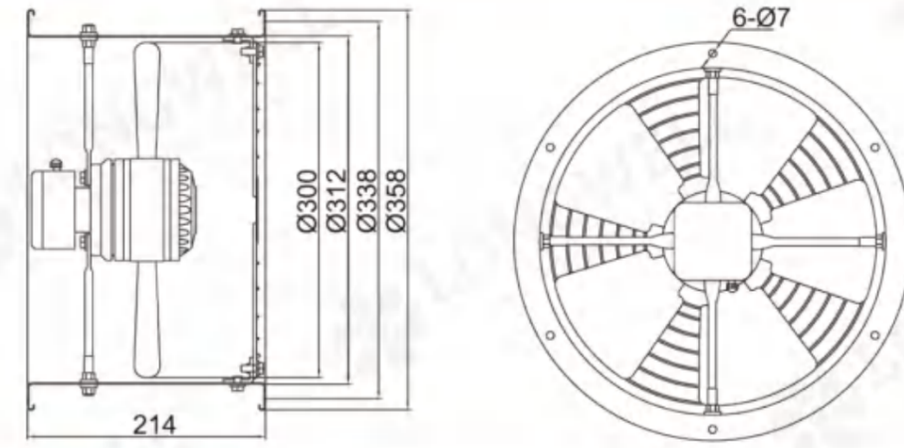


## Technical Specifications

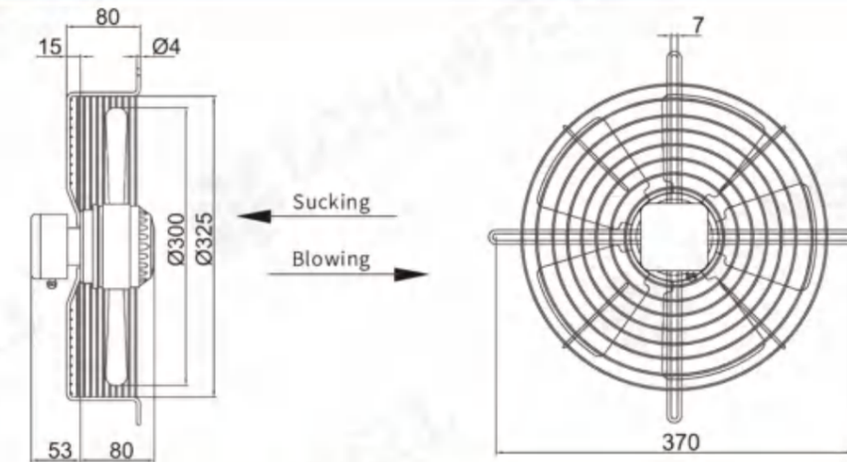
Model	Voltage (V)	Frequency (Hz)	Current (A)	Power (W)	Speed (RPM)	Air Volume (m³/h)	Static pressure (Pa)	Capacitor (uF)	Noise [dB(A)]	Curve
LWAA2E300S-5MEB-14	220	50	0.82	180	2350	2606	124	5	69	①
LWAA2D300S-5MEB-24	380	50	0.35	180	2300	2585	137	/	68	②
LWAA4E300S-5MEB-15	220	50	0.39	85	1350	1906	112	3	60	③
LWAA4E300S-5MEB-25	220	60	0.48	105	1510	2142	115	3	62	④
LWAA4D300S-5MEB-26	380	50	0.24	75	1370	1936	98	/	61	⑤
LWAA4D300S-5MEB-27	380	60	0.25	80	1550	2112	93	/	62	⑥



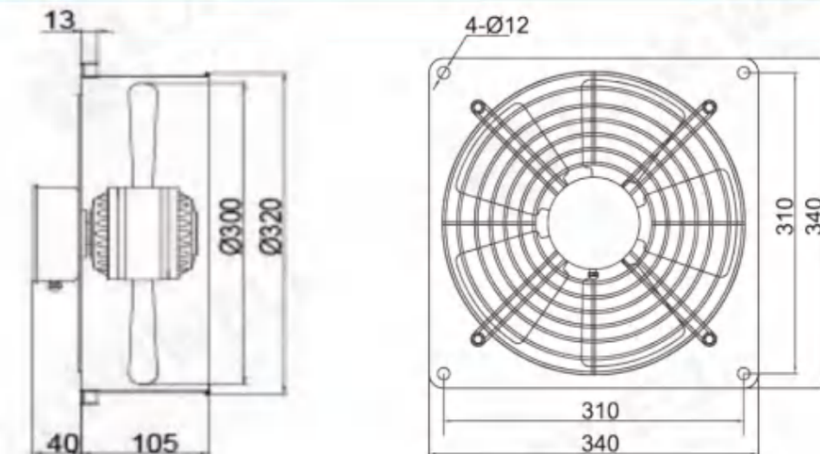
## Pipeline Type Axial Fan



## Axial Fan with Grid



## Square Axial Fan



# LWAA-350 Serise

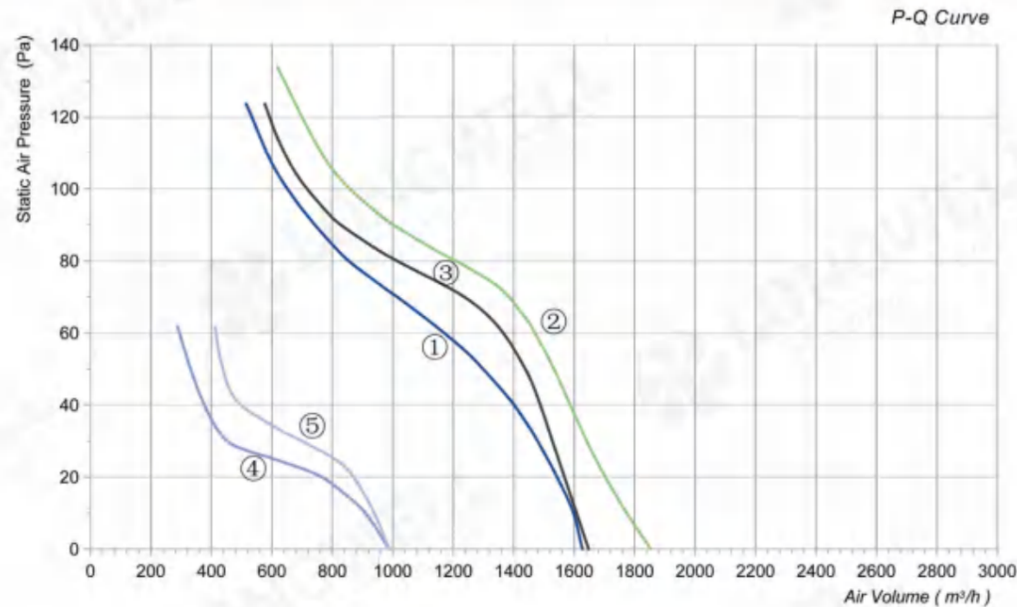
## Product Characteristic

- Blades : Cold rolled steel
- Number of Blades: 5
- Mode of Operation: S1
- Type of Protection: IP44/IP54
- Insulation Class: B/F
- Operation Temperature: -30~+60 C

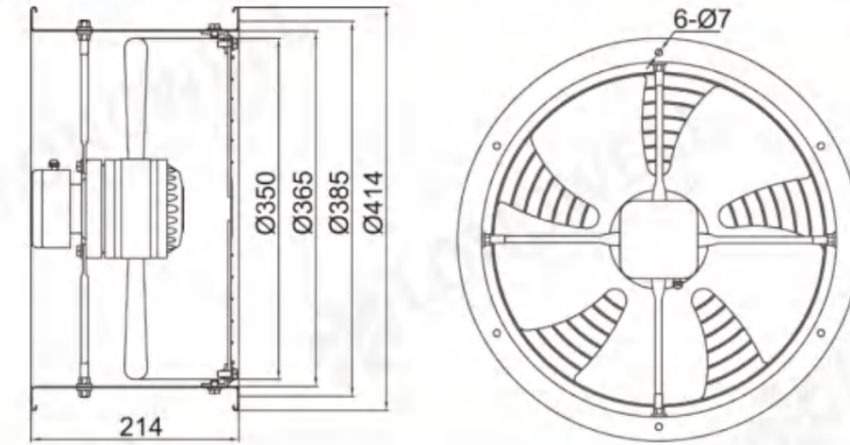


## Technical Specifications

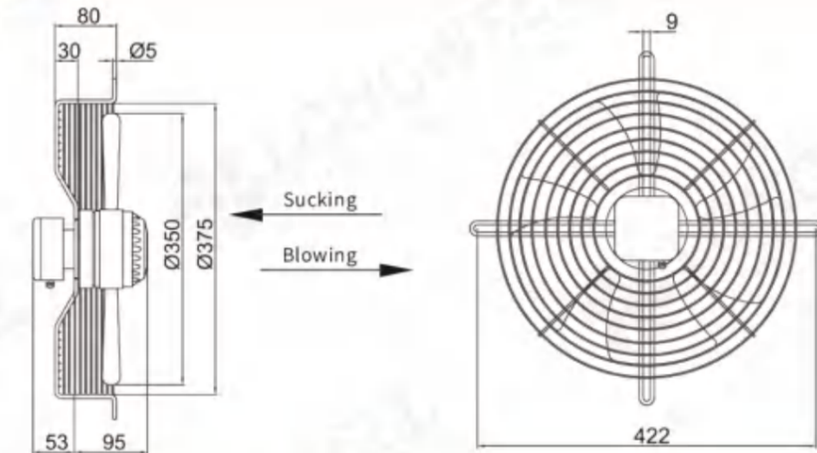
Model	Voltage (V)	Frequency (Hz)	Current (A)	Power (W)	Speed (RPM)	Air Volume (m³/h)	Static pressure (Pa)	Capacitor (uF)	Noise [dB(A)]	Curve
LWAA2E350S-5MEB-23	220	50	1.5	350	2350	3966	165	8	72	
LWAA2D350S-5MEB-24	380	50	0.8	350	2380	3976	165	/	73	
LWAA4E350S-5MEB-25	220	50	0.6	130	1380	2524	124	5	65	①
LWAA4E350S-5MEB-26	220	60	0.8	180	1530	2657	134	5	67	②
LWAA4D350S-5MEB-18	380	50	0.35	130	1400	2523	124	/	65	③
LWAA4D350S-5MEB-22	380	60	0.5	180	1550	2678	62	/	67	④
LWAA6E350S-5MEB-27	220	50	0.37	75	920	1772	62	3	53	⑤
LWAA6D350S-5MEB-28	380	50	0.3	80	960	1790	88	/	53	



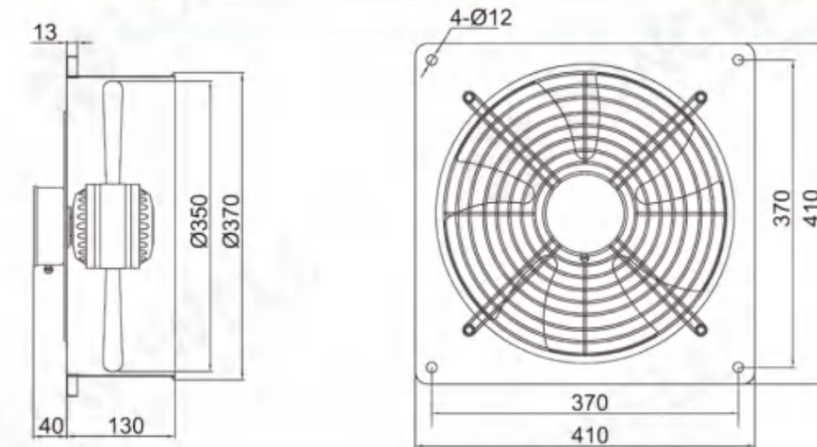
## Pipeline Type Axial Fan



## Axial Fan with Grid



## Square Axial Fan



# LWAA-400 Serie

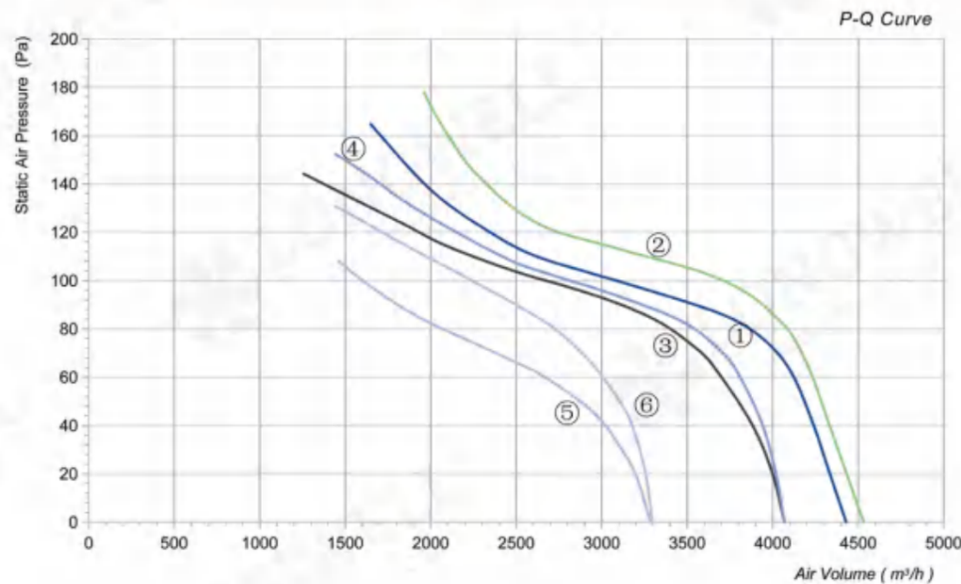
## Product Characteristic

- Blades : Cold rolled steel
- Number of Blades: 5
- Mode of Operation: S1
- Type of Protection: IP44/IP54
- Insulation Class: B/F
- Operation Temperature: -30~+60 C

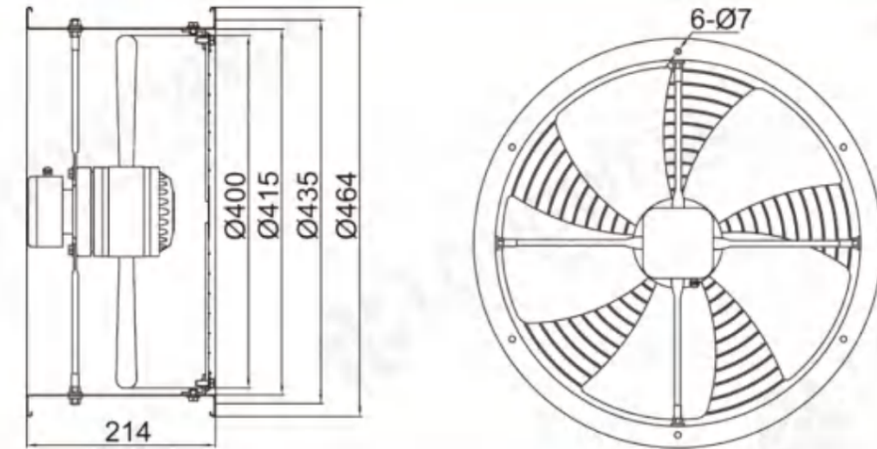


## Technical Specifications

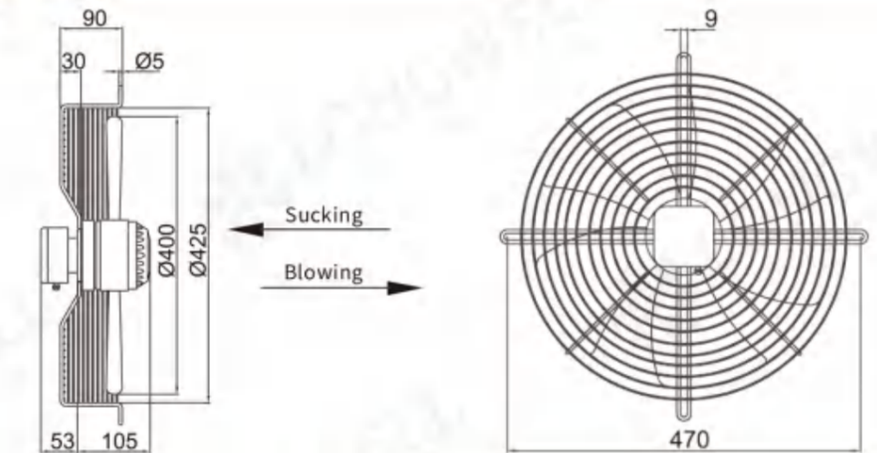
Model	Voltage (V)	Frequency (Hz)	Current (A)	Power (W)	Speed (RPM)	Air Volume (m³/h)	Static pressure (Pa)	Capacitor (uF)	Noise [dB(A)]	Curve
LWAA2E400S-5MEB-27	220	50	2.2	450	2350	5253	165	12	85	
LWAA2D400S-5MEB-28	380	50	1.1	450	2350	5253	165	/	85	
LWAA4E400S-5MEB-21	220	50	0.8	180	1380	4069	165	6	68	①
LWAA4E400S-5MEB-29	220	60	0.8	210	1550	4429	178	6	69	②
LWAA4D400S-5MEB-22	380	50	0.5	180	1400	4069	144	/	66	③
LWAA4D400S-5MEB-31	380	60	0.6	210	1600	4491	152	/	68	④
LWAA6E400S-5MEB-32	220	50	0.51	105	920	3275	108	4	55	⑤
LWAA6D400S-5MEB-33	380	50	0.35	105	960	3306	131	/	55	⑥



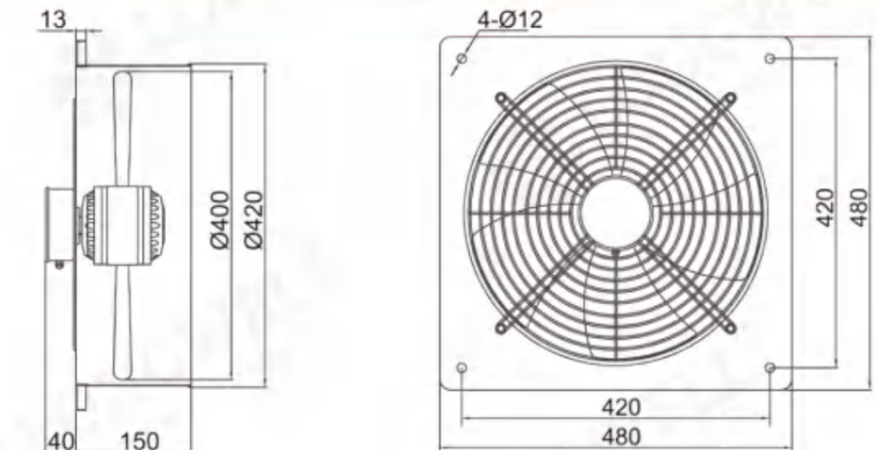
## Pipeline Type Axial Fan



## Axial Fan with Grid



## Square Axial Fan



# LWAA-450 Serise

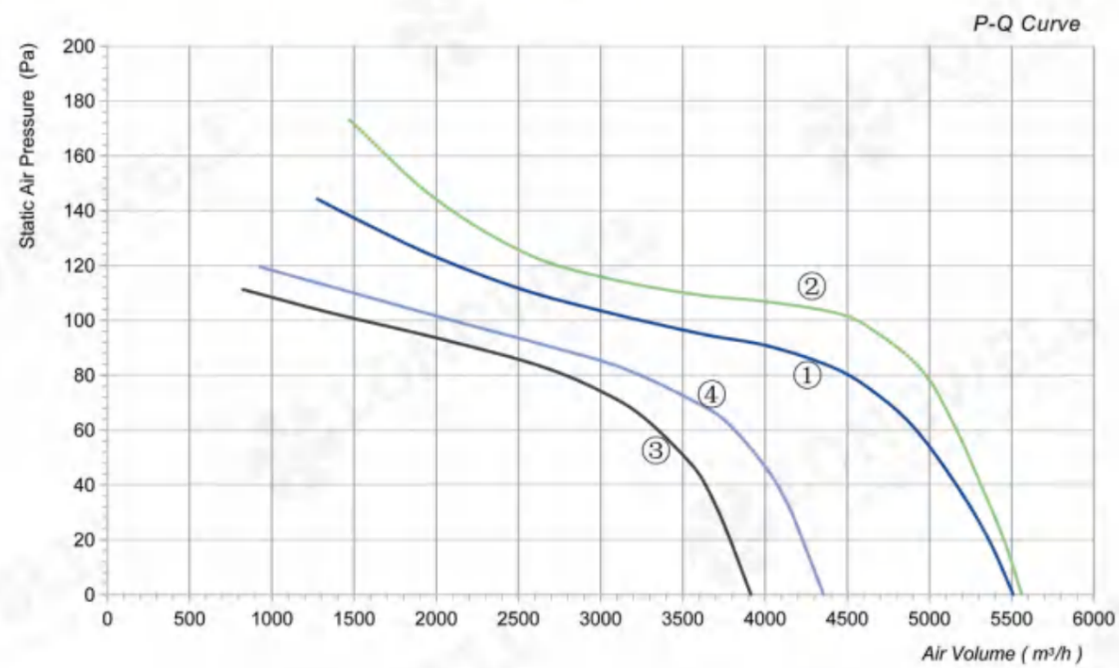
## Product Characteristic

- Blades : Cold rolled steel
- Number of Blades: 5
- Mode of Operation: S1
- Type of Protection: IP44/IP54
- Insulation Class: B/F
- Operation Temperature: -30~+60 C

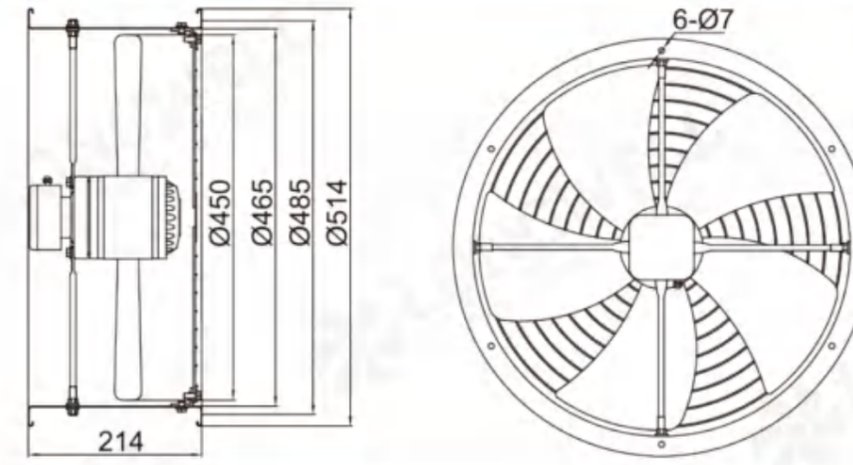


## Technical Specifications

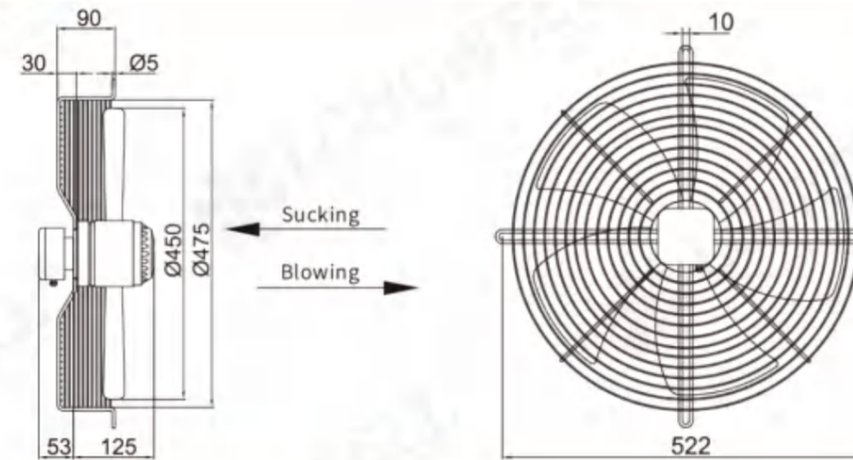
Model	Voltage (V)	Frequency (Hz)	Current (A)	Power (W)	Speed (RPM)	Air Volume (m³/h)	Static pressure (Pa)	Capacitor (uF)	Noise [dB(A)]	Curve
LWAA4E450S-5MEB-31	220	50	0.98	230	1380	5511	144	8	68	①
LWAA4D450S-5MEB-32	380	50	0.55	260	1390	5583	173	/	69	②
LWAA6E450S-5MEB-33	220	50	0.75	138	920	3899	111	6	55	③
LWAA6D450S-5MEB-34	380	50	0.42	150	960	4341	119	/	57	④



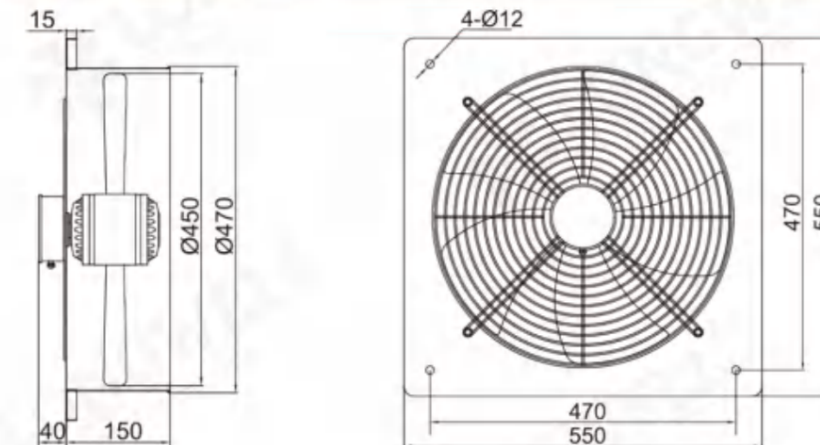
## Pipeline Type Axial Fan



## Axial Fan with Grid



## Square Axial Fan



# LWAA-500 Serise

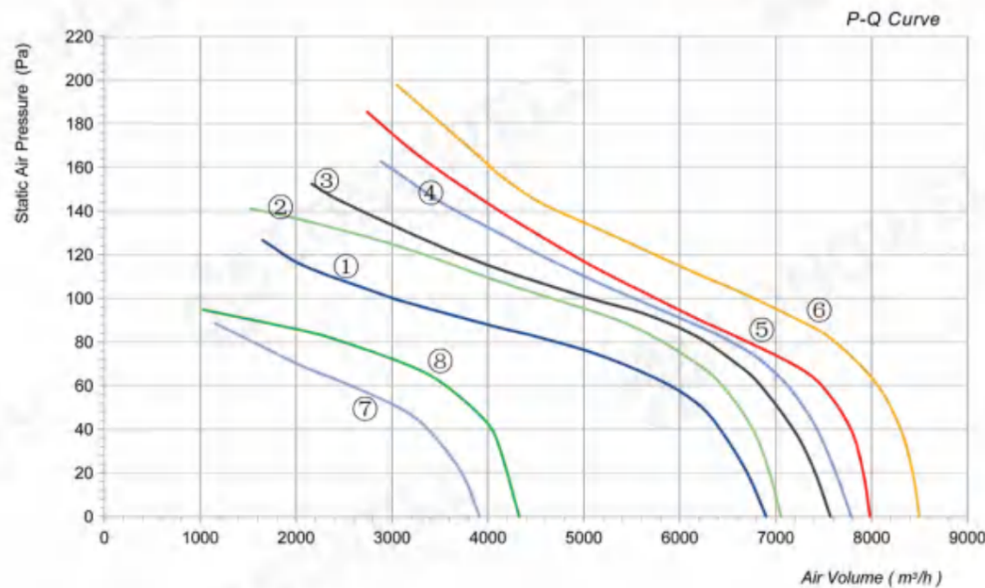
## Product Characteristic

- Blades : Cold rolled steel
- Number of Blades: 5
- Mode of Operation: S1
- Type of Protection: IP44/IP54
- Insulation Class: B/F
- Operation Temperature: -30~+60 C

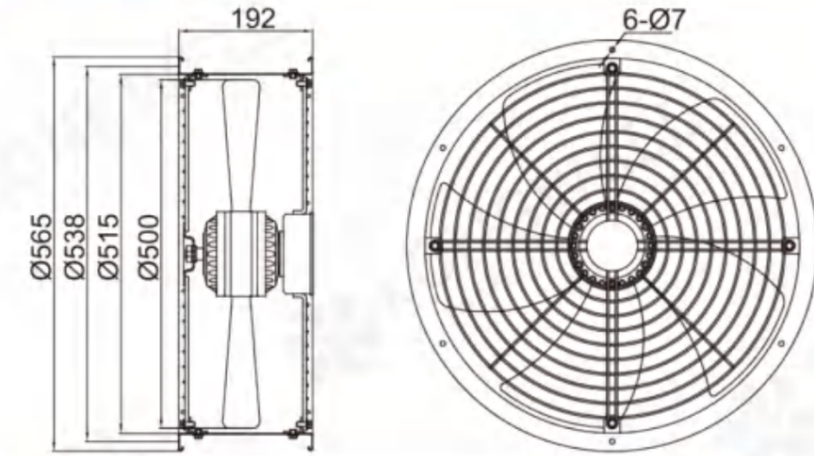


## Technical Specifications

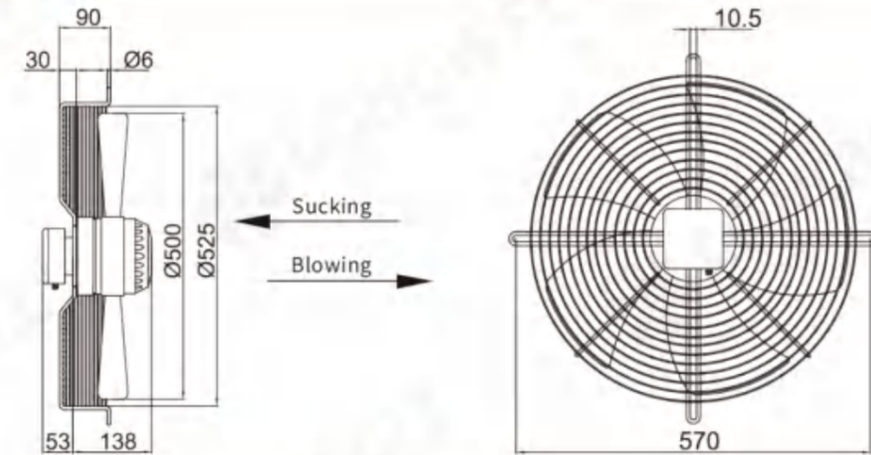
Model	Voltage (V)	Frequency (Hz)	Current (A)	Power (W)	Speed (RPM)	Air Volume (m³/h)	Static pressure (Pa)	Capacitor (uF)	Noise [dB(A)]	Curve
LWAA4E500S-5MEB-16	220	50	1.6	350	1380	6515	127	8	69	①
LWAA4D500S-5MEB-17	380	50	0.88	350	1390	6541	141	/	70	②
LWAA4D500S-5MEB-18	380	60	0.8	450	1550	7370	152	/	72	③
LWAA4E500S-5MEB-19	220	50	2.1	450	1380	7468	163	12	70	④
LWAA4D500S-5MEB-13	380	50	1.1	450	1390	7548	185	/	71	⑤
LWAA4D500S-5MEB-20	380	60	1.0	550	1550	8369	198	/	75	⑥
LWAA6E500S-5MEB-21	220	50	1.05	230	900	5871	89	10	58	⑦
LWAA6D500S-5MEB-22	380	50	0.9	210	960	6026	95	/	59	⑧



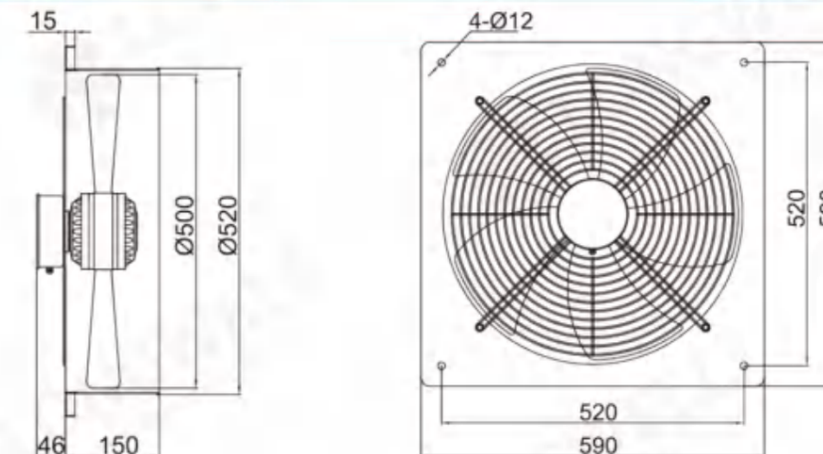
## Pipeline Type Axial Fan



## Axial Fan with Grid



## Square Axial Fan



# LWAA-550 Serise

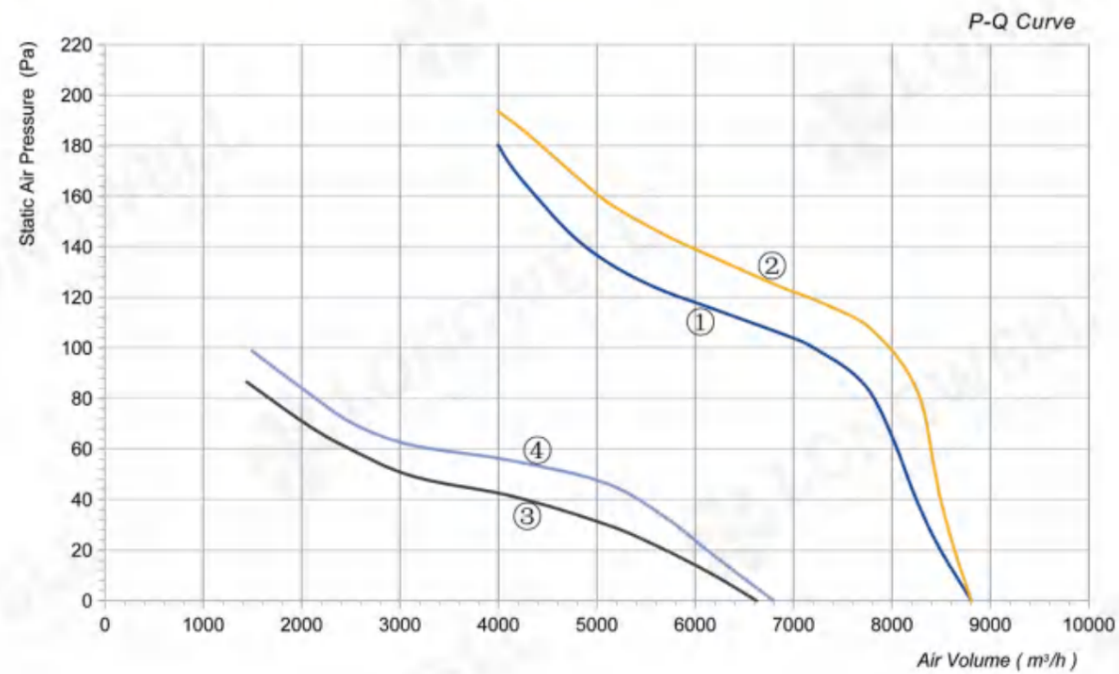
## Product Characteristic

- Blades : Cold rolled steel
- Number of Blades: 5
- Mode of Operation: S1
- Type of Protection: IP44/IP54
- Insulation Class: B/F
- Operation Temperature: -30~+60 C

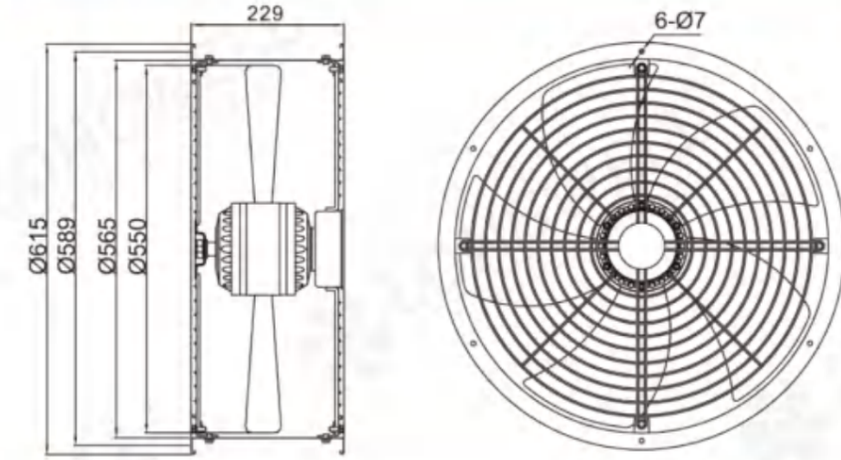


## Technical Specifications

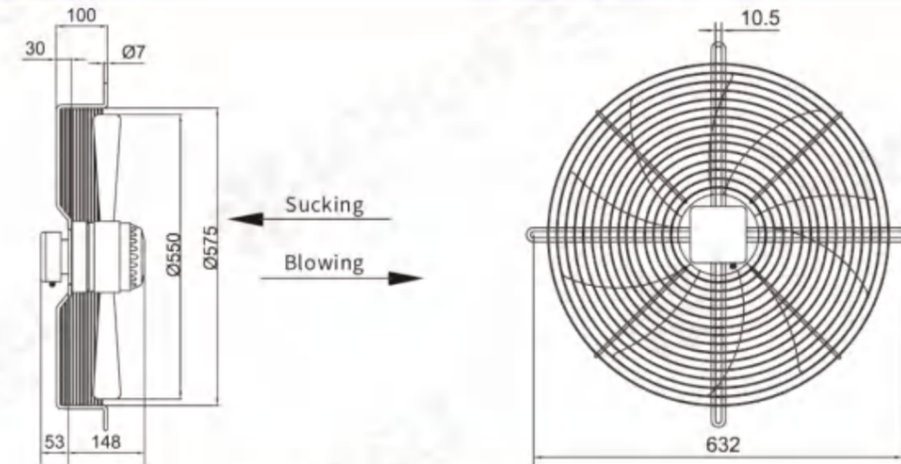
Model	Voltage (V)	Frequency (Hz)	Current (A)	Power (W)	Speed (RPM)	Air Volume (m³/h)	Static pressure (Pa)	Capacitor (uF)	Noise [dB(A)]	Curve
LWAA4E550S-5MEB-11	220	50	2.8	650	1350	8817	180	15	72	①
LWAA4D550S-5MEB-12	380	50	1.5	650	1350	8817	194	/	72	②
LWAA6E550S-5MEB-13	220	50	1.45	310	900	6674	87	10	65	③
LWAA6D550S-5MEB-14	380	50	0.9	330	920	6803	99	/	66	④



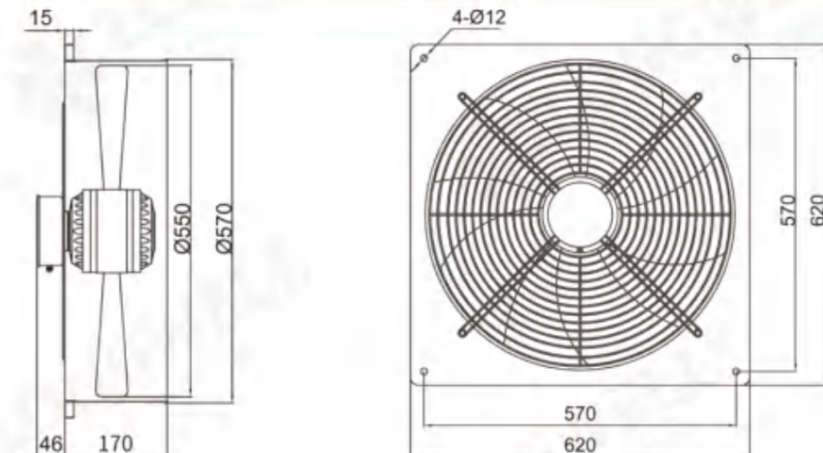
## Pipeline Type Axial Fan



## Axial Fan with Grid



## Square Axial Fan



# LWAA-600 Serie

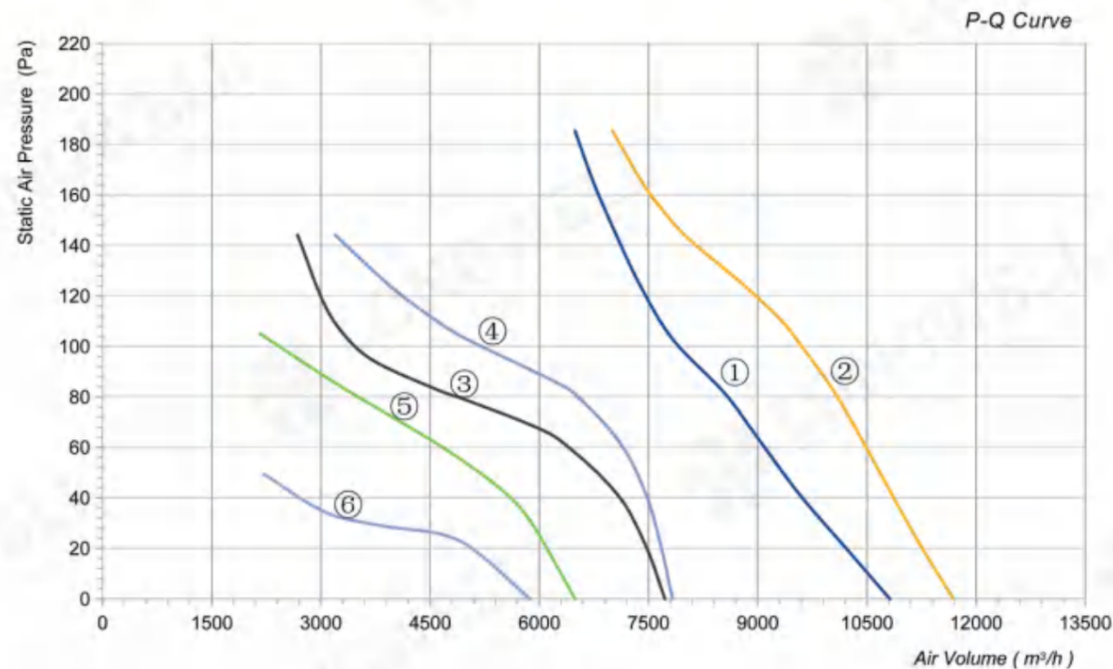
## Product Characteristic

- Blades : Cold rolled steel
- Number of Blades: 5
- Mode of Operation: S1
- Type of Protection: IP44/IP54
- Insulation Class: B/F
- Operation Temperature: -30~+60 C

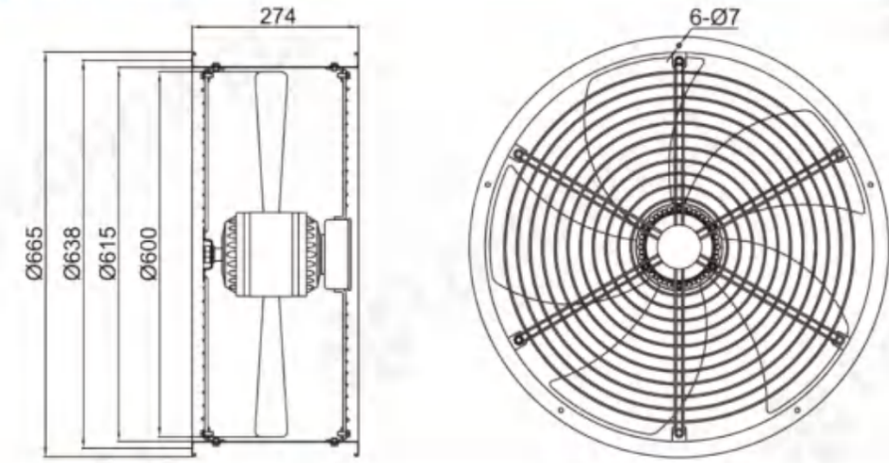


## Technical Specifications

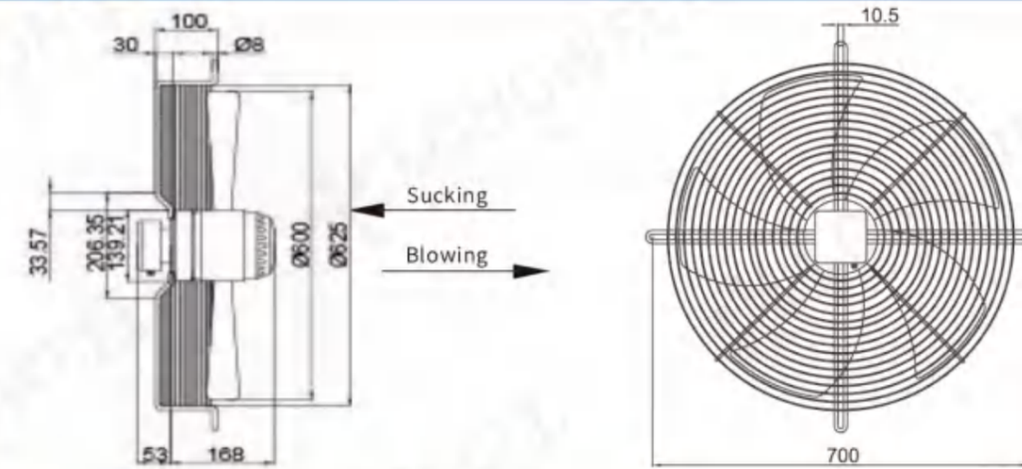
Model	Voltage (V)	Frequency (Hz)	Current (A)	Power (W)	Speed (RPM)	Air Volume (m³/h)	Static pressure (Pa)	Capacitor (uF)	Noise [dB(A)]	Curve
LWAA4E600S-5MEB-12	220	50	3.7	800	1350	10836	185	15	75	①
LWAA4D600S-5MEB-13	380	50	1.9	860	1380	11464	185	/	76	②
LWAA6E600S-5MEB-14	220	50	2.45	480	900	7874	144	12	70	③
LWAA6D600S-5MEB-15	380	50	1.4	500	920	7931	144	/	72	④
LWAA8D600S-5MEB-16	380(Δ)	50	0.65	215	680	6468	105	/	56	⑤
LWAA8D600S-5MEB-17	380(Y)	50	0.28	135	560	5747	49	/	52	⑥



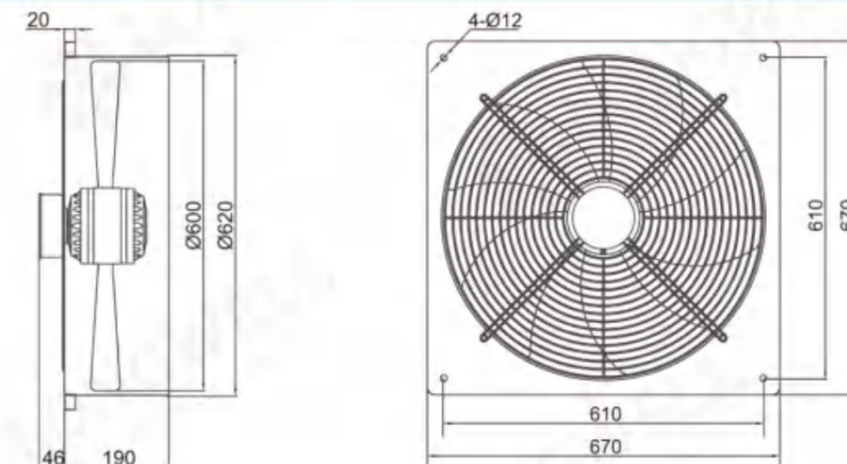
## Pipeline Type Axial Fan



## Axial Fan with Grid



## Square Axial Fan



# LWAA-630 Serise

## Product Characteristic

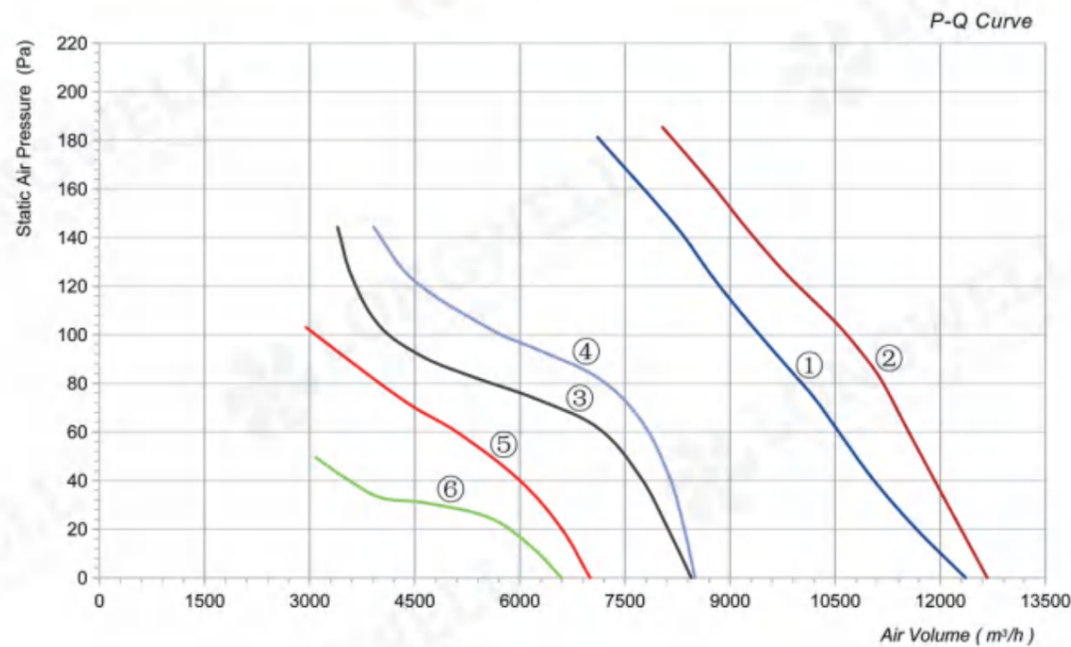
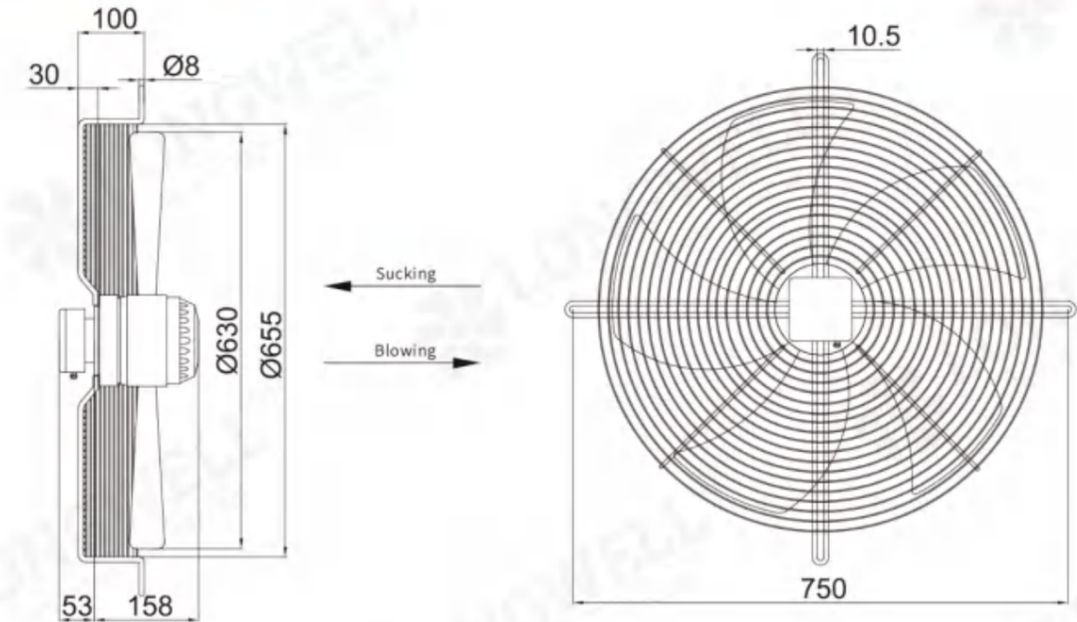
- Blades : Cold rolled steel
- Number of Blades: 5
- Mode of Operation: S1
- Type of Protection: IP44/IP54
- Insulation Class: B/F
- Operation Temperature: -30~+60 C



## Technical Specifications

Model	Voltage (V)	Frequency (Hz)	Current (A)	Power (W)	Speed (RPM)	Air Volume (m³/h)	Static pressure (Pa)	Capacitor (uF)	Noise [dB(A)]	Curve
LWAA4E630S-5MEB-19	220	50	3.7	800	1350	12221	181	15	75	①
LWAA4D630S-5MEB-20	380	50	1.9	860	1380	12854	185	/	76	②
LWAA6E630S-5MEB-21	220	50	2.55	520	900	8403	144	12	70	③
LWAA6D630S-5MEB-22	380	50	1.45	550	920	8425	144	/	72	④
LWAA8D630S-5MEB-23	380(Δ)	50	0.65	220	680	7674	106	/	56	⑤
LWAA8D630S-5MEB-24	380(Y)	50	0.3	140	560	6438	49	/	53	⑥

## Mounting Dimensions



# LWAA-710 Serie

## Product Characteristic

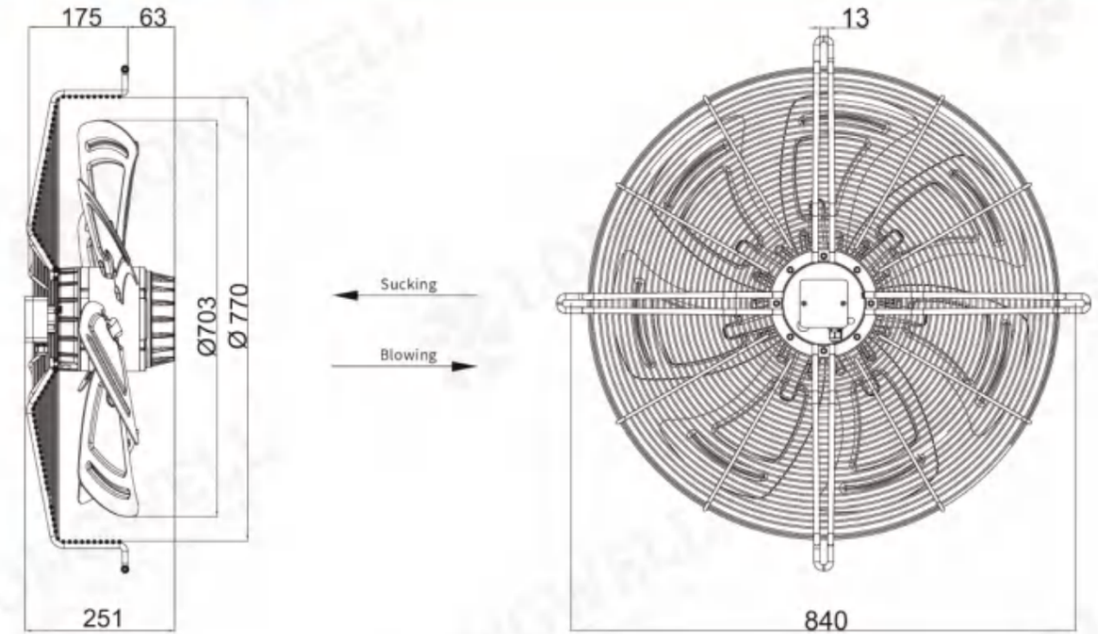
- Blades : Cold rolled steel
- Number of Blades: 7
- Mode of Operation: S1
- Type of Protection: IP44/IP54
- Insulation Class: B/F
- Operation Temperature: -30~+60 C



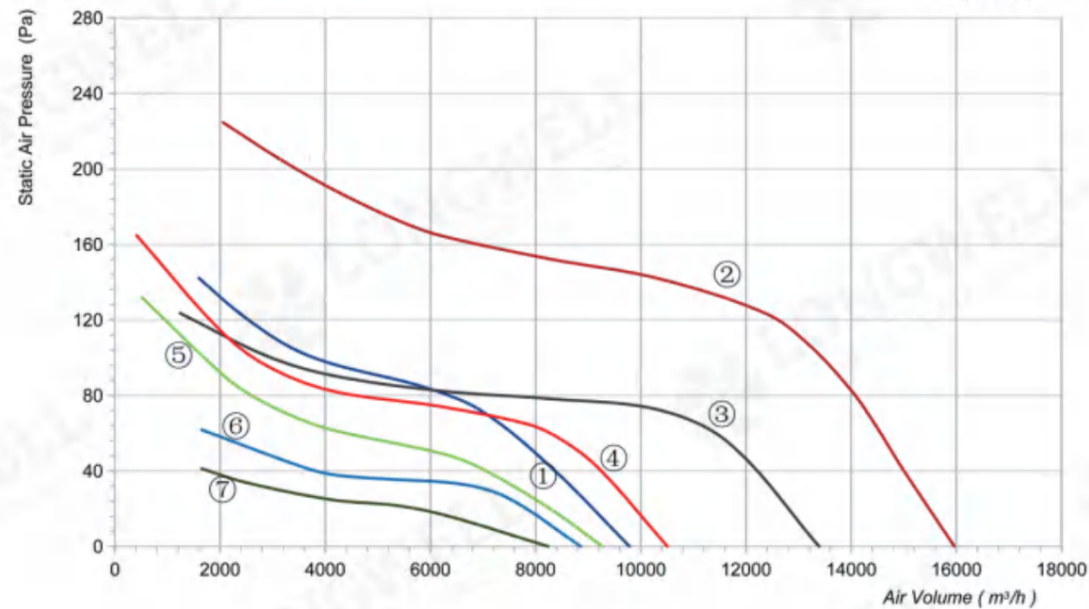
## Technical Specifications

Model	Voltage (V)	Frequency (Hz)	Current (A)	Power (W)	Speed (RPM)	Air Volume (m³/h)	Static pressure (Pa)	Capacitor (uF)	Noise [dB(A)]	Curve
LWAA6D710S-7MEB-11	380	50	1.05	550	920	9976	142	/	70	①
LWAA6D710S-7MEB-12	380(▲)	50	2.8	1200	920	17510	225	/	73	②
LWAA6D710S-7MEB-13	380(Y)	50	1.13	660	735	13400	124	/	72	③
LWAA8D710S-7MEB-14	380(▲)	50	0.9	370	690	11248	165	/	68	④
LWAA8D710S-7MEB-15	380(Y)	50	0.55	290	580	9847	132	/	63	⑤
LWAA12D710S-7MEB-16	380(▲)	50	1.45	310	470	8930	62	/	60	⑥
LWAA12D710S-7MEB-17	380(Y)	50	0.5	170	425	8230	41	/	58	⑦

## Mounting Dimensions



P-Q Curve



# LWAA-800 Serie

## Product Characteristic

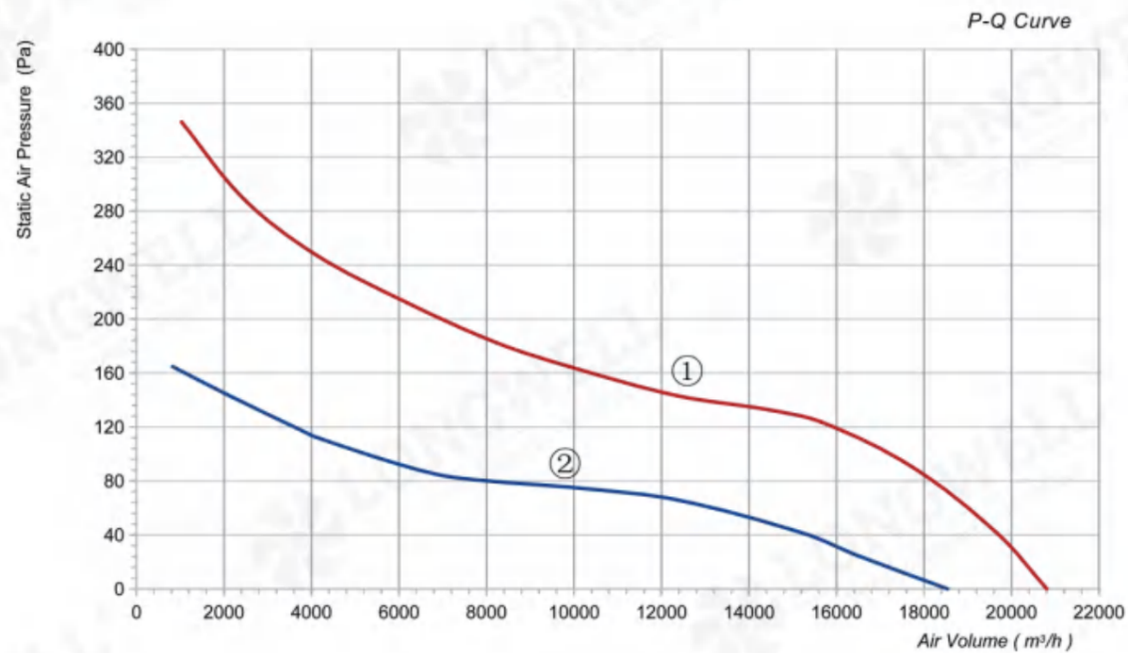
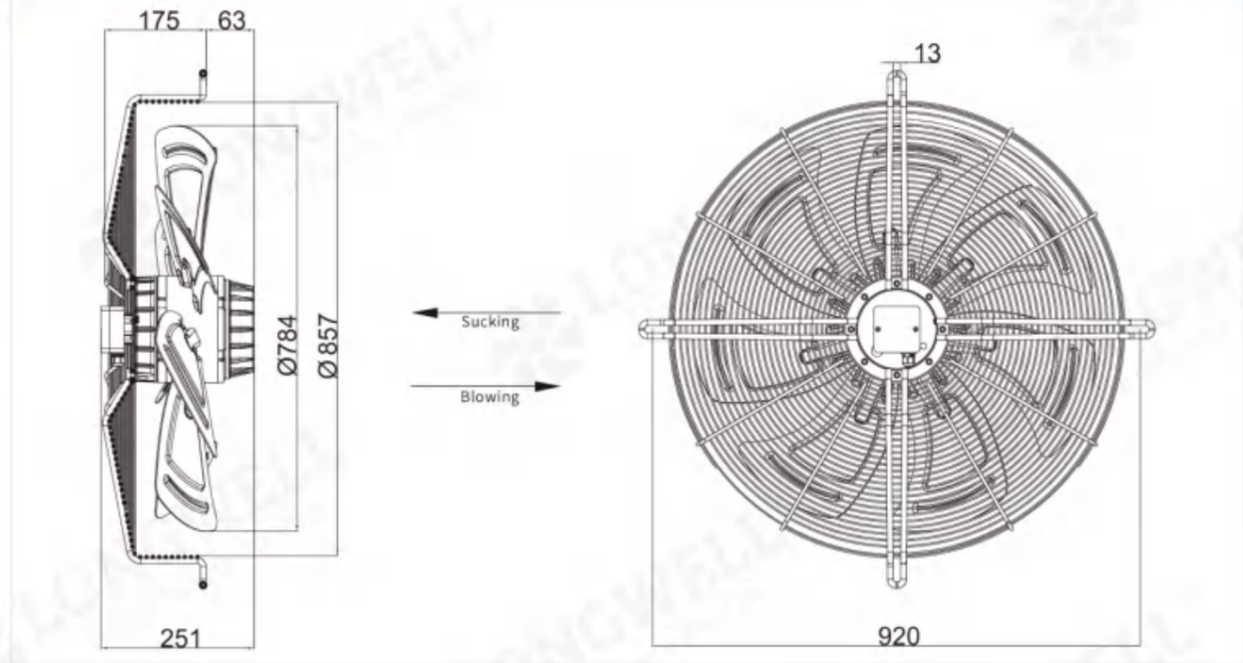
- Blades : Cold rolled steel
- Number of Blades: 7
- Mode of Operation: S1
- Type of Protection: IP44/IP54
- Insulation Class: B/F
- Operation Temperature: -30~+60 C



## Technical Specifications

Model	Voltage (V)	Frequency (Hz)	Current (A)	Power (W)	Speed (RPM)	Air Volume (m³/h)	Static pressure (Pa)	Capacitor (uF)	Noise [dB(A)]	Curve
LWAA6D800S-7MEB-08	380(Δ)	50	2.88	1200	920	21197	346	/	73	①
LWAA6D800S-7MEB-09	380(Y)	50	1.68	930	770	18180	165	/	72	②

## Mounting Dimensions



# LWAA-910 Serie

## Product Characteristic

- Blades : Cold rolled steel
- Number of Blades: 7
- Mode of Operation: S1
- Type of Protection: IP44/IP54
- Insulation Class: B/F
- Operation Temperature: -30~+60 C



## Technical Specifications

Model	Voltage (V)	Frequency (Hz)	Current (A)	Power (W)	Speed (RPM)	Air Volume (m³/h)	Static pressure (Pa)	Capacitor (uF)	Noise [dB(A)]	Curve
LWAA6D910S-7MEB-05	380(▲)	50	4.7	2450	920	27295	338	/	73	①
LWAA6D910S-7MEB-06	380(Y)	50	2.6	1550	770	21888	222	/	72	②
LWAA8D910S-7MEB-07	380(▲)	50	2.45	1050	650	18973	239	/	73	③
LWAA8D910S-7MEB-08	380(Y)	50	1.25	580	470	13648	181	/	72	④

## Mounting Dimensions

