

Explosion-proof Fan

Professional HVAC Fan & Motors Manufacturer

Type Code

LW MFAF 265 - 01

Series number

Impeller diameter

MFAF-Mining Flame-proof Axial Fan
EAF-Explosion-proof Axial Fan

Longwell



Axial Flow Roof Fan

Product Characteristic

- Impeller material: Stainless steel
- Power supply: 3 Phase/380V/50Hz
- Humidity: < 99%
- Operation temperature: -20 C ~ +45 C

Medium condition:

- Regular type: Non-corrosive, non-flammable, explosive gas (dust content not exceeding 100mg/m³)
- Explosion-proof type: Non-corrosive, containing flammable and explosive gases (with dust content not exceeding 100mg/m³)
- Anticorrosion type: Corrosive gas (with no particulate matter)
- Application: The fan can be mainly used for high-rise buildings, factories, power plants, stations stadiums and other medium and low pressure, large-flow ventilation and air exchange



Parameter table

Model	Speed (r/min)	Air volume (m ³ /h)	Static pressure (Pa)	Motor power (kW)	Noise [dB(A)]	Weight (kg)
LWARF310-01E	2850	3300	181	0.37	65	31
LWARF310-02E	2850	3160	188		65	
LWARF310-03E	2850	3020	196		65	
LWARF310-04E	2850	2900	208		65	
LWARF310-05E	2850	2750	220		66	
LWARF310-06E	2850	2600	232		66	
LWARF310-07E	1450	1650	62	0.06	52	29
LWARF310-08E	1450	1610	64		53	
LWARF310-09E	1450	1570	65		53	
LWARF310-10E	1450	1530	67		53	
LWARF310-11E	1450	1490	70		53	
LWARF310-12E	1450	1450	72		53	
LWARF410-01E	2850	7450	193	0.75	69	34
LWARF410-02E	2850	7000	205		69	
LWARF410-03E	2850	6600	218		69	
LWARF410-04E	2850	6250	230		70	
LWARF410-05E	2850	5720	240		70	
LWARF410-06E	2850	5300	250		70	

Model	Speed (r/min)	Air volume (m ³ /h)	Static pressure (Pa)	Motor power (kW)	Noise [dB(A)]	Weight (kg)
LWARF410-07E	1450	5700	176	0.55	67	32
LWARF410-08E	1450	5480	180		67	
LWARF410-09E	1450	5260	182		67	
LWARF410-10E	1450	5020	185		67	
LWARF410-11E	1450	4800	187		67	
LWARF410-12E	1450	4580	190		67	
LWARF510-01E	1450	8000	135	0.55	66	58
LWARF510-02E	1450	7750	148		67	
LWARF510-03E	1450	7500	162		67	
LWARF510-04E	1450	6800	170		67	
LWARF510-05E	1450	6200	182		68	
LWARF510-06E	1450	5600	191		68	
LWARF510-07E	960	7000	113	0.37	62	59
LWARF510-08E	960	6850	117		62	
LWARF510-09E	960	6700	122		62	
LWARF510-10E	960	6600	125		63	
LWARF510-11E	960	6500	128		63	
LWARF510-12E	960	6400	131		63	
LWARF510-13E	720	6000	88	0.25	59	60
LWARF510-14E	720	5500	90		59	
LWARF510-15E	720	5000	92		59	
LWARF510-16E	720	4700	93		59	
LWARF510-17E	720	4400	95		58	
LWARF510-18E	720	4100	96		58	
LWARF610-01E	1450	15000	232	1.5	71	83
LWARF610-02E	1450	14500	240		72	
LWARF610-03E	1450	14000	251		72	
LWARF610-04E	1450	13700	256		72	
LWARF610-05E	1450	13400	262		72	
LWARF610-06E	1450	13000	267		72	
LWARF610-07E	960	11000	168	1.1	67	84
LWARF610-08E	960	10600	172		67	
LWARF610-09E	960	10200	180		68	
LWARF610-10E	960	9800	185		68	
LWARF610-11E	960	9400	189		68	
LWARF610-12E	960	9100	193		68	
LWARF610-13E	720	8500	111	0.55	63	88
LWARF610-14E	720	8350	116		63	
LWARF610-15E	720	8200	121		63	
LWARF610-16E	720	8000	127		64	
LWARF610-17E	720	7800	132		64	
LWARF610-18E	720	7600	136		64	

Model	Speed (r/min)	Air volume (m³/h)	Static pressure (Pa)	Motor power (kW)	Noise [dB(A)]	Weight (kg)
LWARF710-01E	960	17500	165	1.5	69	116
LWARF710-02E	960	16800	174			
LWARF710-03E	960	16000	185			
LWARF710-04E	960	14500	201			
LWARF710-05E	960	13000	207			
LWARF710-06E	960	12500	212			
LWARF710-07E	720	12000	141	0.75	60	114
LWARF710-08E	720	11500	150			
LWARF710-09E	720	11000	163			
LWARF710-10E	720	10500	168			
LWARF710-11E	720	10000	172			
LWARF710-12E	720	9200	177			
LWARF710-13E	560	9300	83	0.55	72	121
LWARF710-14E	560	8800	88			
LWARF710-15E	560	8300	95			
LWARF710-16E	560	7800	98			
LWARF710-17E	560	7500	100			
LWARF710-18E	560	7200	102			
LWARF810-01E	960	27000	175	2.2	72	137
LWARF810-02E	960	26400	182			
LWARF810-03E	960	25800	196			
LWARF810-04E	960	25000	207			
LWARF810-05E	960	24000	218			
LWARF810-06E	960	23000	228			
LWARF810-07E	720	20000	129	1.5	68	136
LWARF810-08E	720	19200	138			
LWARF810-09E	720	18400	147			
LWARF810-10E	720	17600	152			
LWARF810-11E	720	16800	160			
LWARF810-12E	720	16000	167			
LWARF810-13E	560	15750	78	0.75	62	132
LWARF810-14E	560	15000	85			
LWARF810-15E	560	14500	92			
LWARF810-16E	560	13800	100			
LWARF810-17E	560	13000	110			
LWARF810-18E	560	12250	121			
LWARF910-01E	960	34500	202	3	76	208
LWARF910-02E	960	32000	210			
LWARF910-03E	960	30500	218			
LWARF910-04E	960	28000	232			
LWARF910-05E	960	26000	244			
LWARF910-06E	960	24000	256			

Model	Speed (r/min)	Air volume (m³/h)	Static pressure (Pa)	Motor power (kW)	Noise [dB(A)]	Weight (kg)
LWARF910-07E	720	32000	126	2.2	69	209
LWARF910-08E	720	30600	135			
LWARF910-09E	720	29000	146			
LWARF910-10E	720	27500	155			
LWARF910-11E	720	25800	166			
LWARF910-12E	720	24000	177			
LWARF910-13E	560	24000	102	1.1	66	193
LWARF910-14E	560	23000	106			
LWARF910-15E	560	22000	112			
LWARF910-16E	560	21000	118			
LWARF910-17E	560	19800	122			
LWARF910-18E	560	18600	126			
LWARF1010-01E	960	50000	251	5.5	79	254
LWARF1010-02E	960	48000	265			
LWARF1010-03E	960	45000	286			
LWARF1010-04E	960	43000	297			
LWARF1010-05E	960	41000	308			
LWARF1010-06E	960	39000	317			
LWARF1010-07E	720	46000	167	3	76	249
LWARF1010-08E	720	43500	169			
LWARF1010-09E	720	41000	171			
LWARF1010-10E	720	39000	175			
LWARF1010-11E	720	37000	178			
LWARF1010-12E	720	35000	183			
LWARF1010-13E	560	28000	111	1.5	68	242
LWARF1010-14E	560	26500	116			
LWARF1010-15E	560	25000	120			
LWARF1010-16E	560	23500	125			
LWARF1010-17E	560	21700	129			
LWARF1010-18E	560	20000	133			
LWARF1110-01E	960	56900	253	5.5	81	272
LWARF1110-02E	960	54000	260			
LWARF1110-03E	960	51000	278			
LWARF1110-04E	960	48000	296			
LWARF1110-05E	960	44200	308			
LWARF1110-06E	960	40400	322			
LWARF1110-07E	720	52500	148	3	75	265
LWARF1110-08E	720	50000	155			
LWARF1110-09E	720	47500	162			
LWARF1110-10E	720	45000	169			
LWARF1110-11E	720	42500	176			
LWARF1110-12E	720	40000	183			

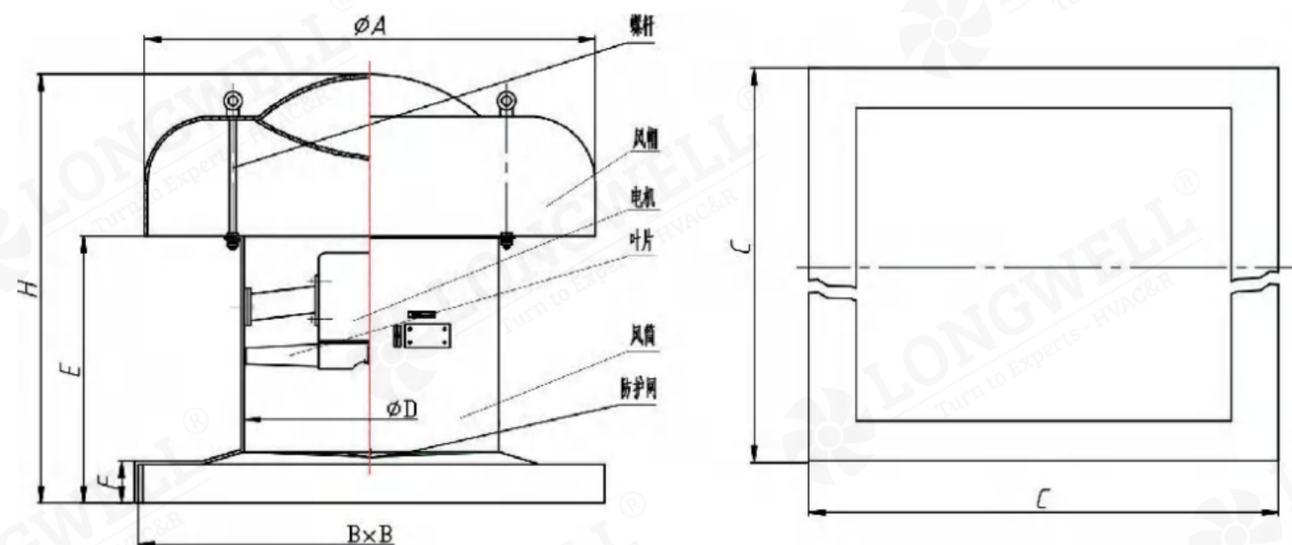
Model	Speed (r/min)	Air volume (m³/h)	Static pressure (Pa)	Motor power (kW)	Noise [dB(A)]	Weight (kg)
LWARF1110-13E	560	32000	111	1.5	70	277
LWARF1110-14E	560	31500	116		71	
LWARF1110-15E	560	30000	122		71	
LWARF1110-16E	560	28000	128		71	
LWARF1110-17E	560	26500	135		71	
LWARF1110-18E	560	25000	142		71	
LWARF1210-01E	720	57000	196	5.5	74	345
LWARF1210-02E	720	55000	199		74	
LWARF1210-03E	720	52500	202		74	
LWARF1210-04E	720	50000	205		74	
LWARF1210-05E	720	47500	207		74	
LWARF1210-06E	720	44000	209		73	
LWARF1210-07E	560	42000	126	3	69	336
LWARF1210-08E	560	40500	129		69	
LWARF1210-09E	560	39000	132		69	
LWARF1210-10E	560	37500	134		69	
LWARF1210-11E	560	35000	140		69	
LWARF1210-12E	560	33000	148		69	
LWARF1410-01E	720	76700	250	7.5	77	441
LWARF1410-02E	720	73000	255		77	
LWARF1410-03E	720	69000	258		77	
LWARF1410-04E	720	65000	262		77	
LWARF1410-05E	720	61000	265		77	
LWARF1410-06E	720	57500	268		77	
LWARF1410-07E	560	69000	159	4	72	419
LWARF1410-08E	560	65500	162		72	
LWARF1410-09E	560	62000	165		72	
LWARF1410-10E	560	58500	168		72	
LWARF1410-11E	560	55000	171		71	
LWARF1410-12E	560	51500	175		71	
LWARF1510-01E	720	88500	195	7.5	78	470
LWARF1510-02E	720	85000	198		78	
LWARF1510-03E	720	81500	200		78	
LWARF1510-04E	720	78000	203		77	
LWARF1510-05E	720	74000	205		77	
LWARF1510-06E	720	70000	208		77	
LWARF1510-07E	480	74750	149	4	73	450
LWARF1510-08E	480	70000	152		73	
LWARF1510-09E	480	66600	155		72	
LWARF1510-10E	480	62500	158		72	
LWARF1510-11E	480	59000	161		72	
LWARF1510-12E	480	55800	165		72	

Model	Speed (r/min)	Air volume (m³/h)	Static pressure (Pa)	Motor power (kW)	Noise [dB(A)]	Weight (kg)
LWARF1610-01E	730	107500	235	11	80	532
LWARF1610-02E	730	102600	240		80	
LWARF1610-03E	730	97400	245		80	
LWARF1610-04E	730	92000	250		80	
LWARF1610-05E	730	86600	253		80	
LWARF1610-06E	730	81500	256		80	
LWARF1610-07E	480	61000	131	4	71	532
LWARF1610-08E	480	57700	138		71	
LWARF1610-09E	480	53500	145		71	
LWARF1610-10E	480	48800	155		71	
LWARF1610-11E	480	45500	160		71	
LWARF1610-12E	480	42600	167		71	
LWARF1810-01E	720	129300	261	15	80	684
LWARF1810-02E	720	122800	266		80	
LWARF1810-03E	720	116000	270		80	
LWARF1810-04E	720	108800	276		80	
LWARF1810-05E	720	102600	282		80	
LWARF1810-06E	720	96450	287		79	
LWARF1810-07E	480	96250	122	5.5	72	540
LWARF1810-08E	480	92000	126		72	
LWARF1810-09E	480	88000	132		72	
LWARF1810-10E	480	83600	136		72	
LWARF1810-11E	480	78800	139		72	
LWARF1810-12E	480	74300	143		72	
LWARF1810-13E	320	79150	115	4	70	586
LWARF1810-14E	320	76000	118		70	
LWARF1810-15E	320	72600	122		70	
LWARF1810-16E	320	69200	130		70	
LWARF1810-17E	320	66000	140		71	
LWARF1810-18E	320	62500	148		71	
LWARF2010-01E	480	151830	194	15	76	863
LWARF2010-02E	480	145000	198		76	
LWARF2010-03E	480	138800	205		76	
LWARF2010-04E	480	132000	210		76	
LWARF2010-05E	480	125000	215		76	
LWARF2010-06E	480	117900	222		76	
LWARF2010-07E	320	112950	118	7.5	72	843
LWARF2010-08E	320	108000	120		72	
LWARF2010-09E	320	103000	122		72	
LWARF2010-10E	320	97500	125		72	
LWARF2010-11E	320	92000	128		72	
LWARF2010-12E	320	85680	132		72	

Model	Speed (r/min)	Air volume (m³/h)	Static pressure (Pa)	Motor power (kW)	Noise [dB(A)]	Weight (kg)
LWARF2210-01E	480	181440	193	18.5	79	904
LWARF2210-02E	480	174000	196		79	
LWARF2210-03E	480	166000	199		79	
LWARF2210-04E	480	159000	202		79	
LWARF2210-05E	480	152000	206		79	
LWARF2210-06E	480	148500	210		79	
LWARF2210-07E	320	139500	135	11	73	904
LWARF2210-08E	320	133200	138		73	
LWARF2210-09E	320	127000	142		74	
LWARF2210-10E	320	120000	146		74	
LWARF2210-11E	320	114000	150		74	
LWARF2210-12E	320	107550	155		74	
LWARF2410-01E	480	198720	212	22	80	975
LWARF2410-02E	480	190000	218		80	
LWARF2410-03E	480	182000	225		80	
LWARF2410-04E	480	174000	232		80	
LWARF2410-05E	480	165500	238		80	
LWARF2410-06E	480	158850	246		80	
LWARF2410-07E	320	157500	133	11	75	922
LWARF2410-08E	320	150000	140		75	
LWARF2410-09E	320	142000	146		75	
LWARF2410-10E	320	135200	153		75	
LWARF2410-11E	320	128600	160		76	
LWARF2410-12E	320	121500	169		76	

Installation dimensions table

Model	D	A	H	F	E	C	B
LWARF-310	310	580	540	50	350	480	500
LWARF-410	410	660	620	50	400	580	600
LWARF-510	510	900	630	50	400	680	700
LWARF-610	610	1000	690	50	450	780	800
LWARF-710	710	1220	780	50	500	880	900
LWARF-810	810	1340	840	50	500	980	1000
LWARF-910	910	1650	950	50	600	1080	1100
LWARF-1010	1010	1650	1000	50	650	1180	1200
LWARF-1110	1110	1860	1110	50	650	1380	1400
LWARF-1210	1210	1860	970	100	525	1380	1400
LWARF-1410	1410	2500	1105	100	625	1540	1560
LWARF-1510	1510	2500	1455	100	625	1680	1700
LWARF-1610	1610	3120	1455	100	625	1780	1800
LWARF-1810	1810	3120	1505	100	675	1980	2000
LWARF-2010	2010	3500	1505	100	675	2180	2200
LWARF-2210	2210	3500	1505	100	675	2380	2400
LWARF-2410	2410	3500	1505	100	675	2580	2600



Explosion-proof Axial Fan

Product Characteristic

This series of products consists of explosion-proof motors, impellers, wind tubes, etc. The impellers are casted with aluminum alloy, and the wind tubes are welded with steel plates and profiles, then surface treated with high-voltage electrostatic spraying. Steel pipe wiring or cable wiring can be used for power supply leads, with grounding screws outside the housing. It has the characteristics of low noise, low energy consumption, and excellent performance. The CBF explosion-proof exhaust fan can be divided into pipeline axial flow fan, fixed explosion-proof axial flow fan, and post-type explosion-proof axial flow fan according to the installation method.



Usage conditions

1. Hazardous locations with explosive gas mixtures: Zone 1, Zone 2
2. Explosive gas mixtures: IIA, IIB
3. Ambient temperature: -20~+40 °C
4. Relative humidity: <95% (+25 °C)
5. Places without heavy corrosion or significant dust
6. Operating voltage: 220/380V, 50Hz

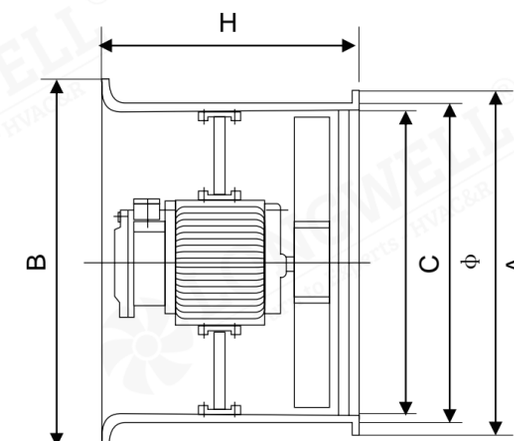
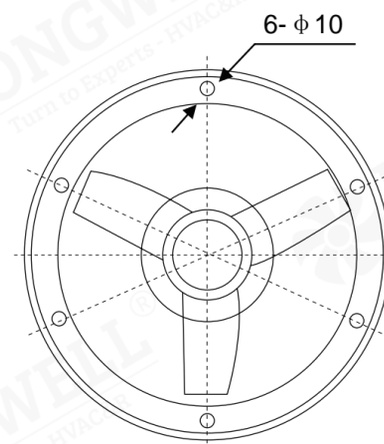


Parameter table

Model	Impeller diameter(mm)	Power (kw)	Air Volume (m³/h)	Spindle speed(r/min)	Voltage (V)	Explosion-proof marking	Protection class	Inlet thread	Wire outer diameter(ømm)
LWEAF300-01	300	0.18	2280	1450	220/380	ExdII BT4	IP55	3/4	10~14
LWEAF400-01	400	0.37	2880	1450	220/380	ExdII BT4	IP55	3/4	10~14
LWEAF500-01	500	0.55	5700	1450	220/380	ExdII BT4	IP55	3/4	10~14
LWEAF600-01	600	0.75	8700	1450	220/380	ExdII BT4	IP55	3/4	10~14
LWEAF700-01	700	1.1	10200	1450	380	ExdII BT4	IP55	3/4	10~14
LWEAF750-01	750	1.5	10500	1450	380	ExdII BT4	IP55	3/4	10~14

Installation and usage

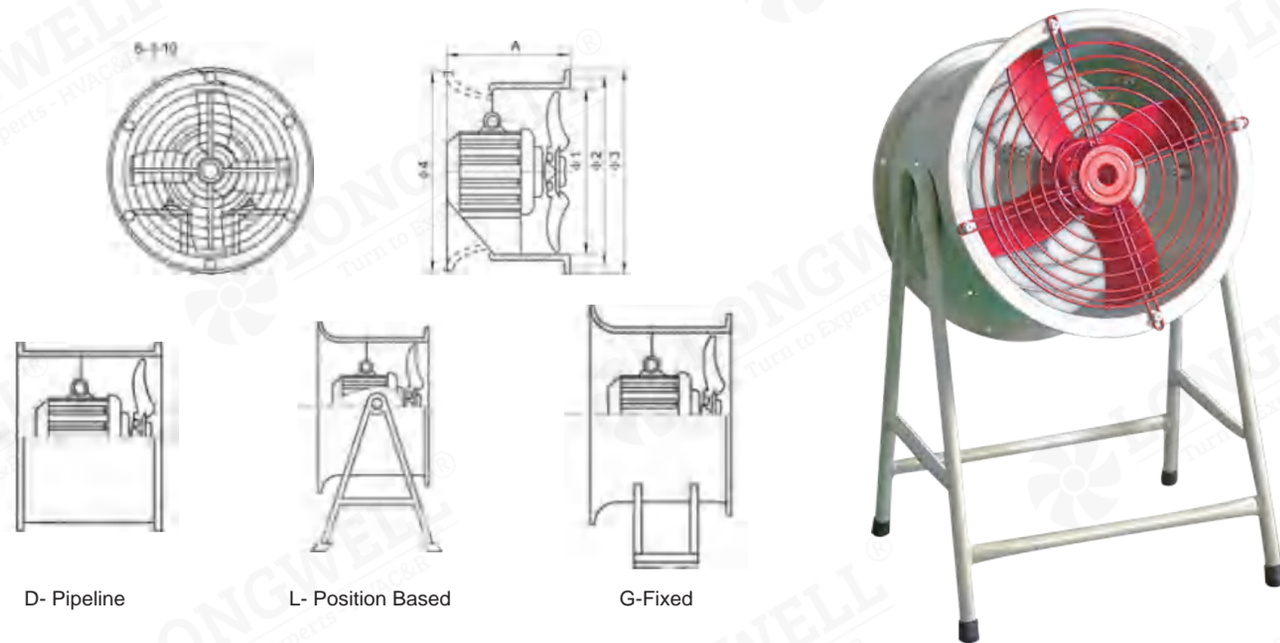
- Before installation, check whether the basic data listed on the product nameplate matches the actual use conditions.
- The product should be reliably grounded.
- Regardless of the type of cable used, the sealing ring of the inlet device must be pressed tight.
- During installation and maintenance, ensure that the clearance between the phases in the wire chamber is not less than 8mm, and the creepage distance is not less than 10mm.
- When maintenance is required, cut off the power supply to the front stage and open the cover.
- During installation and maintenance, protect the flameproof surface and apply 204-1 rust preventive oil.
- The sealing ring of the inlet device is made of oil-resistant rubber 301, which has a certain Shore hardness. If users find it aging during use or maintenance, they should contact the company for purchase and replacement in a timely manner to ensure explosion-proof performance.



Parameter table

Model	A	B	C	Ø	H	Mounting hole	Remark
LWEAF300-01	355	365	355	312	310	4-Ø7.5	/
LWEAF400-01	455	470	435	412	310	4-Ø7.5	/
LWEAF500-01	555	572	535	512	325	4-Ø7.5	/
LWEAF600-01	655	670	630	610	325	4-Ø7.5	/
LWEAF700-01	766	766	738	710	397	4-Ø7.5	double flange on both sides
LWEAF750-01	808	808	778	750	397	4-Ø7.5	double flange on both sides

Explosion-proof Axial Fan



Model	A	Φ1	Φ2	Φ3	Installation hole
LWEA280S(TM)	290	290	310	330	Φ8
LWEA315S(TM)	315	317	340	36	Φ8
LWEA355S(TM)	315	365	390	410	Φ8
LWEA400S(TM)	315	410	430	450	Φ8
LWEA450S(TM)	315	460	480	50	Φ8
LWEA500TM	355	510	535	56	Φ8
LWEA560TM	355	565	595	615	Φ8
LWEA630TM	460	610	635	655	Φ10
LWEA710TM	520	710	740	765	Φ10
LWEA800TM	520	810	845	875	Φ10
LWEA900TM	640	910	945	975	Φ12
LWEA1000TM	640	1010	1045	1075	Φ12
LWEA1120TM	750	1120	1155	1190	Φ12

Technical Parameters

Model	Impeller diameter (mm)	Power (KW)	Speed (r/min)	Air volume (m³/h)	Air pressure (Pa)	Voltage (V)	Explosion-Proof Sign
LWEA280S(TM)-155E	280	0.18	1450	1605	60	220/380	Exd II BT4
LWEA280S(TM)-156E	280	0.25	2900	3202	232	220/380	Exd II BT4
LWEA315S(TM)-157E	315	0.25	1450	2273	74	220/380	Exd II BT4
LWEA315S(TM)-158E	355	0.37	2900	4545	373	220/380	Exd II BT4
LWEA355S(TM)-159E	355	0.37	1450	3265	93	220/380	Exd II BT4
LWEA355S(TM)-160E	355	0.75	2900	6542	373	220/380	Exd II BT4
LWEA400S(TM)-161E	400	0.55	1450	4687	119	220/380	Exd II BT4
LWEA400S(TM)-162E	400	1.1	2900	9336	474	220/380	Exd II BT4
LWEA450S(TM)-163E	450	0.55	1450	6658	150	220/380	Exd II BT4
LWEA500TM-164E	500	0.75	1450	9133	185	380	Exd II BT4
LWEA560TM-165E	560	1.1	1450	12812	232	380	Exd II BT4
LWEA560TM-166E	560	1.1	960	8471	110	380	Exd II BT4
LWEA630TM-167E	600	1.5	1450	18250	294	380	Exd II BT4
LWEA710TM-168E	710	3	1450	26120	373	380	Exd II BT4
LWEA800TM-169E	800	4	1450	37370	474	380	Exd II BT4
LWEA800TM-170E	800	2.2	960	24739	208	380	Exd II BT4
LWEA1000TM-171E	1000	4	960	48326	321	380	Exd II BT4

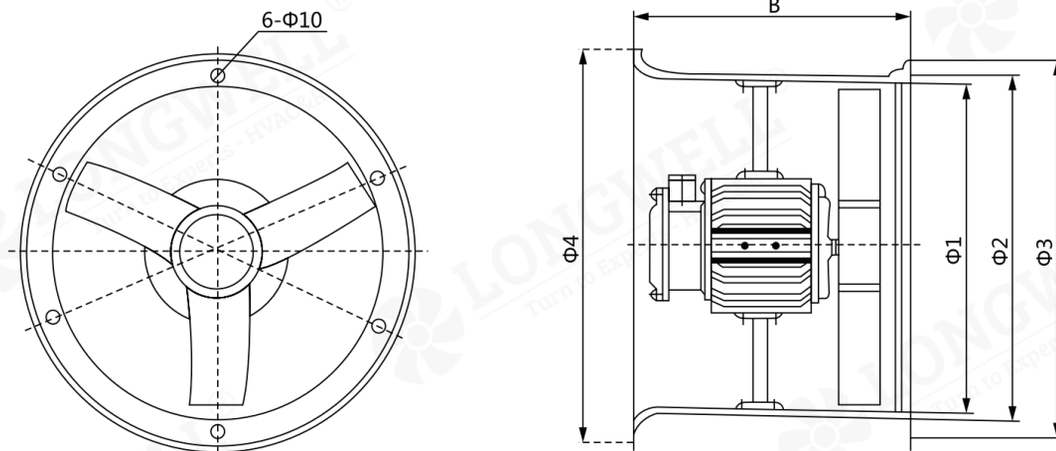
Flameproof Axial Flow AC Exhaust Fan

Scope Of Application And Use

This series of products are suitable for II B level T4 group and the following groups of explosive gas mixture (zone 1 and 2) places, as workshop, warehouse ventilation or strengthen HVAC. The working conditions of this series of products are: A site of AC 50HZ, voltage 220/380V without severe corrosion and significant dust. This series of products can also be added mounting racks according to user requirements. This series of products meet the requirements of explosion-proof mark Exd II BT4.



Outline Dimension Drawing



Model	B	Φ1	Φ2	Φ3	Φ4
LWEA300S(T)M-067E	315	310	330	350	380
LWEA400S(T)M-068E	315	410	400	450	485
LWEA500S(T)M-069E	315	510	530	550	585
LWEA600S(T)M-070E	315	610	630	650	685
LWEA700S(T)M-071E	350	710	735	765	790
LWEA750S(T)M-072E	350	760	785	815	840

Structural Characteristics

This series of products are made of explosion-proof motor, blades, air duct, etc. The blades are made of high quality aluminum die-casting, the air duct is made of iron plate and profile processing and welding, the power lead is used for steel pipe wiring and cable, and the shell is equipped with ground screws.

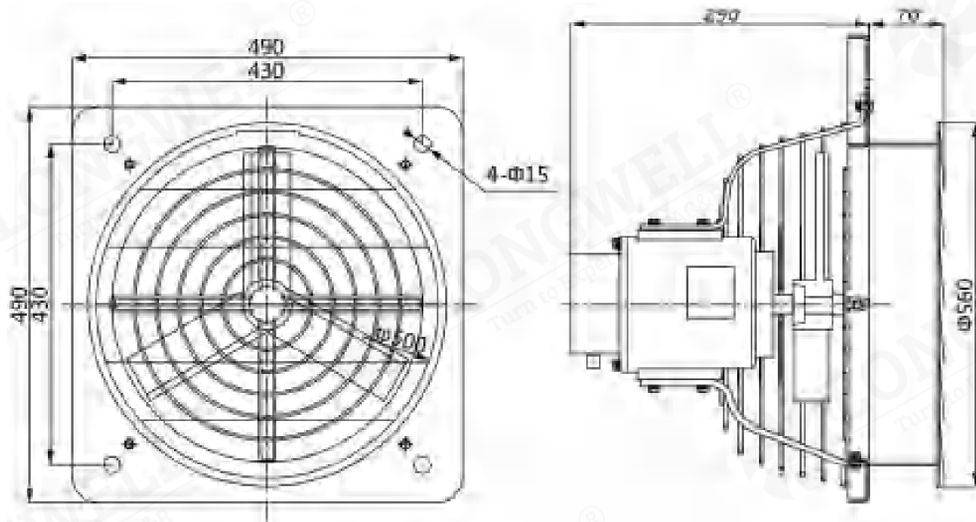
Technical Parameters

Model	Diameter (mm)	Air Volume (m³/h)	Voltage (V)	Power (kw)	Angle	Cable OD/thread (mm/G ²)	Speed (RPM)
LWEA300S(T)M-067E	300	2280	220/380	0.18	20°	Φ10~Φ4 3-4G	1450
LWEA400S(T)M-068E	400	2880		0.37	/		1450
LWEA500S(T)M-069E	500	5700		0.55	/		1450
LWEA600S(T)M-070E	600	8700		0.75	/		1450
LWEA700S(T)M-071E	700	10200		1.1	/		1450
LWEA750S(T)M-072E	750	10500		1.5	/		1450

Flameproof Axial Flow AC Exhaust Fan

Scope Of Application And Use

Flameproof axial flow AC exhaust fan is made into flameproof type according to GB3836.1 "General Requirements for explosion-proof Electrical Equipment for Explosive Environment" GB3836.2 "flameproof electrical equipment for Explosive environment flameproof electrical equipment 'd'". The explosion-proof mark is Exd II BT4, which is suitable for the environment of explosive gases in Class II, B and T4 groups. This product has reliable explosion-proof performance. Large air volume, small noise, power consumption and other advantages.



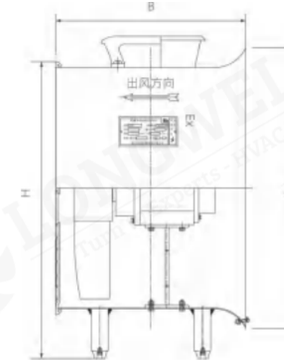
Technical Parameters

Model	Diameter (mm)	Air Volume (m³/h)	Voltage (V)	Power (kw)	Speed (RPM)	Hole size (mm)
LWEA300S(T)M-073E	300	2200	220/380	0.12	1450	285x285
LWEA400S(T)M-074E	400	2400		0.18	1450	385x385
LWEA500S(T)M-075E	500	4900		0.25	1450	440x440
LWEA600S(T)M-076E	600	9500		0.37	1450	540x540

Explosion-proof Portable Axial Flow Fan

Scope of Application

Explosion-proof type is suitable for explosive gas environments of Class I, Division 1 and Class II, Division B, with temperature group T1 - T4, such as chemical, refining, and shipbuilding factories, used for ventilation and air exchange purposes, with explosion-proof marking as ExdII BT4



Model	Air inlet A (mm)	Wind duct length B (mm)	Wind duct total height H (mm)	Air outlet (mm)	Duct inner diameter (mm)
LWA-200S(T)M-03E	269	345	306	239	210
LWA-250S(T)M-04E	329	336	373	292	261
LWA-300S(T)M-05E	365	340	405	333	306
LWA-350S(T)M-05E	436	368	471	394	364
LWA-400S(T)M-05E	470	370	511	434	406
LWA-500S(T)M-03E	575	468	628	539	507

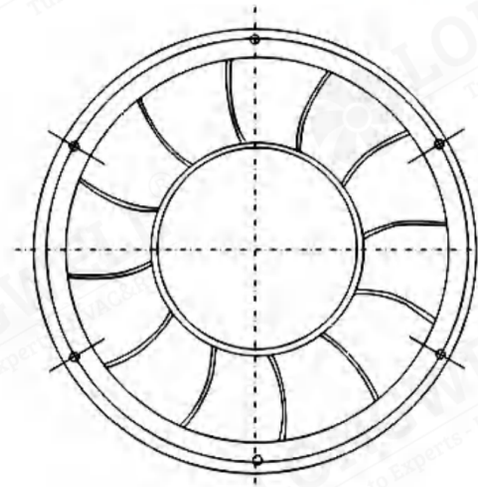
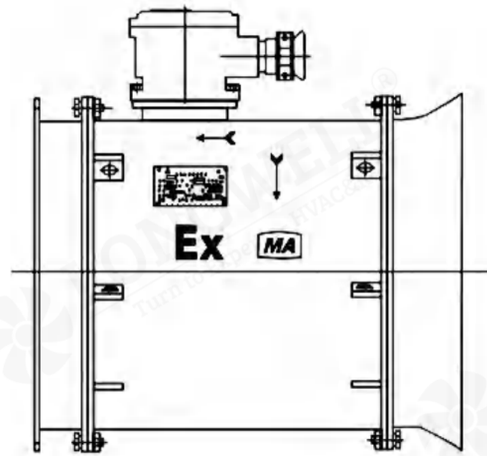
Technical Parameters

Model	Impeller diameter (mm)	Air volume (m³/h)	Static pressure (Pa)	Speed (r/min)	Frequency (Hz)	Power (kw)	Voltage (V)
LWA-200S(T)M-03E	190	1500-2100	250-420	2800	50/60	0.15	220/380
LWA-250S(T)M-04E	240	2700-3300	300-450	2800	50/60	0.25	220/380
LWA-300S(T)M-05E	290	3720-3300	350-500	2800	50/60	0.37	220/380
LWA-350S(T)M-05E	340	4840-4840	550-600	2800	50/60	0.55	220/380
LWA-400S(T)M-05E	390	5860-6840	750-800	2800	50/60	0.9	220/380
LWA-500S(T)M-03E	490	6800-10000	185-200	1450	50/60	0.75	220/380

Mining Flame-proof Axial Local Fan

Product Characteristic

Coal mine explosion in the axial local fan, mainly is suitable for the contains gas or coal dust explosive gases dangerous dig in underground coal mines. Into the face ventilated take a breath, is to ensure that the mining face in good working environment and protect health workers. At the same time with Designated by the state inspection qualified explosion-proof motors.



Parameter table

Model	Voltage (v)	Air Pressure (Pa)	Air volume (m³/min)	Total pressure efficiency(%)	Noise [dB(A)]	Impeller diameter (mm)	Operating mode	Dimensions (mm)
LWMFAF265-01	380	750-350	40-84	78	87	Ø265	Continuous	465x325x420
LWMFAF315-01	380	1050-380	55-101	80	87	Ø315	Continuous	568x360x430
LWMFAF400-01	380/660	1390-880	85-164	80	90	Ø400	Continuous	610x380x450
LWMFAF400-02	380/660	1700-800	90-180	81.5	89	Ø400	Continuous	645x465x540
LWMFAF500-01	380/660	2250-880	130-240	80	91	Ø500	Continuous	694x585x662
LWMFAF560-01	380/660	3180-910	195-330	80	95	Ø560	Continuous	845x650x725
LWMFAF560-02	380/660	3315-950	240-380	80	95	Ø560	Continuous	909x650x725
LWMFAF630-01	380/660	3690-1100	250-455	80	95	Ø630	Continuous	1026x720x901