

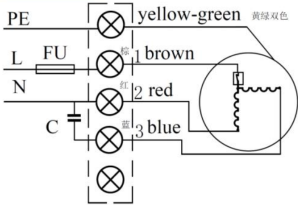
3 656	40 62	Ø92 Ø131 Ø190	2	0125.5	Ø158(4X90°) Ø170		100	Ø58
Per	formanc	e param	eters at	key point	:			WIRII
	psf	I	P1	n	Q	Note		DE

Perf	Performance parameters at key point:						
	psf	1	P1	n	Q	Note	
	(pa)	(A)	(W)	(r/min)	(m³/h)		
①	0	0.25	57	2513	517		
2	94	0.26	59	2476	437		
3	188	0.27	62	2419	308	IMAX	

TECHNICAL SPECIFICATION:

- 1. All parts of fan should be properly assembled, no oil or dirt on the surface, no obvious distortion, mechanical damage and other defects.
- 2. Fan rotation is flexible; no delay no operation sound, no scratch and other undesirable phenomena.
- 3. The safety requirement of fan is performed according to GB12350-2009, the electrical strength is 1800V • min, and the insulation resistance is not less than 100M Ω at room temperature.
- 4. Motor insulation class, F CLASS.
- 5. Motor protection level, IP44, fan protection level, IP2X.
- 6. The fan balance level is: 2734± 10% r/min high G6.
- 3, vibration value is less than 5.4mm/s.

NG DIAGRAM



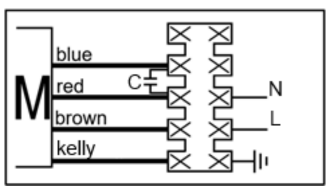


Product model	YDWF67L150P2-B190X62				
Product type	External rotor axial flow fan				
Customer	乌克兰 (Ukraine)				
Product number	MAER - 20160102				
Certification	CE, CCC				

Condition of use:

- Voltage and frequency: 1 ~ 220V + 5% (50 Hz)
- Qualification requirements. Lead cable: lead our, recommended lead wire is not less than 1.5m.
- Installation position: vertical or upward.
- 4) Ambient temperature: -25 ~ 80°C.

THE EXTERNAL WIRING DIAGRAM:



Test data at free:

Connectio n	UAC (V)±5%	f (Hz)	P1 (W)±10 %	I (A)±10 %	n (r/min)±10%	Noise db(A)
state	1 ~220V	50	58	0.25	2513	65

Nameplate:



YDWF67L15P2-B190x62 $1\sim220V50Hz$ $2\mu F / 450V$

62W 0.27A 2419r/min @ 188Pa

CL. F IP44 2018/07

Tel:+380678807231

web:www.iceteco.com e-mail:iceteco@gmail.com



	state	Deliver before	The signature	(date) (month) (year)	ZHEJIANG MAER FAN MOTOR CO., LTD.
		After the confirmation			Product Specification
	drawing				
	audit				
	approval				

TECHNICAL SPECIFICATION:

- 1. All parts of fan should be properly assembled, no oil or dirt on the surface, no obvious distortion, mechanical damage and other defects.
- 2. Fan rotation is flexible; no delay no operation sound, no scratch and other undesirable phenomena.
- 3. The safety requirement of fan is performed according to GB12350-2009, the electrical strength is 1800V \bullet min, and the insulation resistance is not less than 100M Ω at room temperature.
- 4. Motor insulation class, F CLASS.
- 5. Motor protection level, IP44, fan protection level, IP2X.
- 6. The fan balance level is: 2734± 10% r/min high G6.
- 3, vibration value is less than 5.4mm/s.

62W 0.27A 2419r/min @ 188Pa CL. F IP44 2018/07 Tel:+380678807231 web:www.iceteco.com

e-mail:iceteco@gmail.com



		(year)	MOTOR CO., LTD.
	After the confirmation		Product Specification
drawing			
audit			
approval			