











## Summary

Introduction	. 4
Product features	. 5
Data sheets	
AC version	
According / Accordance	24



**Introduction** 



#### BMAX™ is the new serie of motorized radial wheels of S&P

This new range is coming from the long experience and high tech knowhow of S&P in fan technology. Using the most advanced tools available for aerodynamic investigation and the high its own knowhow in electric/electronic motors, S&P got the highest efficient and lowest noise fan range of the category.

BMAX<sup>™</sup> range had also a version with a revolutionary aerodynamic devide "LABI-SEAL" that used coupled with S&P inlet cone, designed specifically for these wheels, gives performances never seen before, increasing sensitively the efficiency and decreasing the noise at levels that others cannot achieve.

BMAX<sup>™</sup> range has wheels, one piece moulded, in high strength reinforced polyamide plastic material coupled with different external rotor motor arrangements to meet the largest requirements.

BMAX<sup>TM</sup> wheel is lighter than the other solution, with large benefit in vibration reduction.



#### **Product features**

- Sealed Ball Bearings.
- 20" (500 mm) Standard Lead Length.
- Clockwise Rotation Viewing Inlet.
- UL and cUL listed for Electrical Safety.
- All models have been independently tested for safety by Underwriters Laboratories, Inc.
- All models are fitted with an internal Thermal Overload Protection Device.

#### **RADIAL WHEELS**

From 160 to 250 mm diameter:

• Plastic material PA6+10GF.

#### Accessories

- Inlets (Original S&P inlets should be used for achieving the performances indicated in the datasheets).
- Capacitors for single-phase motors.
- Protection grilles.

#### **Working conditions**

All catalogued and product data-plate references of electrical Power/Amps and Rpm's correspond to the fan'smaximum permissible load, indicated as in catalogue. All airflow and electrical measurements shown have been measured in Soler & Palau's in-house, ENAC accredited, test laboratories. All fans have been tested with a bell mouth inlet plate condition and the results corrected to a motor constant operating temperature. The fan must not work beyond those values stated on nameplate and within conditions approved by the manufacturer.

- It is considered S1, continuous operation, working conditions.
- Any Control installed, must not allow extreme on/off switching.
- Except where stated, all motors are speed controllable by voltage regulation (either phase cutting or transformer).
- However, it is likely that some resonance vibration or magnetic noise may be noticed as a result.
- In any case, Soler&Palau recommend the use of sinusoidal output transformers.

- Soler&Palau cannot guarantee the proper compatibility between motors and third parts control devices.
- If thermal protection is available for the motor, this should be connected to offer maximum protection to the equipment.

#### STORAGE AND MAINTENANCE

- Store product in a clean and dry place, for a maximum period of 1 year as a maximum in order to guarantee its lifetime. Same applies to outdoor products.
- If outdoor fan is unused for an extended period of time, it is necessary to occasionally switch on in order to remove humidity inside the motor.
- For special applications or environments, there might be special maintenance instructions to be specified by manufacturer.

#### MECHANICAL CHARACTERISTICS

All Bmax motorized impellers are constructed with IP44 or with EN 60529 – category 2 standards. However, the IP rating must be tested in the appliance for which it is intended

All Bmax motorized impellers models include sealed-for-life ball bearings assemblies of the closed type 2Z which have a normal temperature operating range between:  $-40^{\circ}$  to  $+70^{\circ}$ C. The "Life Expectancy" (L10) of the bearings, +40,000 hours, has been tested with the motor shaft working in a horizontal position and with a maximum ambient air stream temperature set at  $+40^{\circ}$ C. For other specific operating conditions – please consult.

The admitted air stream temperature (Tmax and Tmin.) are indicated in the Technical Characteristic chart of each fan model

Condensation holes are provided, to prevent any accumulation of condensation within the motor when operating in particularly humid conditions or when the surrounding environment experiences rapid temperature changes. These drainage holes have to be open when the fans are installed at their end position.



#### **TEST CONDITIONS**

- The Bmax motorized impellers series technical data as shown in this catalogue has been obtained using the nominal voltage supply indicated in the Technical Characteristic chart. Pressure Performance.
- All Bmax motorized impellers fans have been tested for airflow performance in accordance with ISO 5801 and AMCA-210 standards, with dry air at 20°C, 1,2 kg/m³ density and at an atmospheric pressure of 760 mmHg.
- The airflow tests have been conducted with the fans mounted in conjunction with an optimised inlet cone. Sound Level Performance.
- The fans have been tested for sound level performance in accordance with ISO-13347-3 standards from the air inlet part of the fan and at the airflow / pressure point as indicated in the catalogue.

# **Data sheets**

AC version

# CRBB/2-190/060 M UL MP



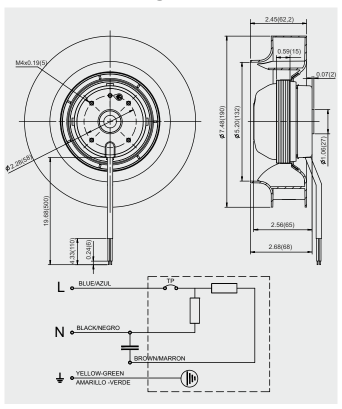
# 115V 60/50Hz - IP44

Dimensiones y conexiones Dimensions and wiring

Características Characteristics



1 • <b>◆</b> 15V 60/50Hz
1V 1S IP44 cl.B
2 polos 2 poles
90 W
0,8 A
5 • <b>F</b> /370V
-40°F <t<+104°f -40°C<t<+40°c< th=""></t<+40°c<></t<+104°f 
3.31 lbs (1,5 kg)
5509313200



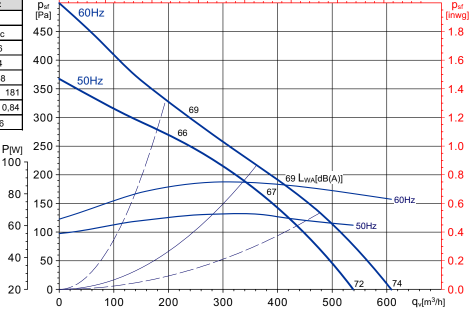
#### Curvas características / Performance curves (10/02/2014)

	Fan data*							
	60Hz	50Hz						
Installation category	Α	Α						
Efficiency category	Static	Static						
Overall efficiency [%]	25,1	26,6						
FMEG	46,7	49,4						
Absorbed power [kW]	0,087	0,068						
Air volume [m 3/h-cfm]	362 - 213	308 - 181						
Satic pressure [Pa-inwg]	217 - 0,87	210 - 0,84						
Speed [RPM]	2763	2566						

\* Data at optimum efficiency working point

Norma de ensayo: ISO 5801 Caudal en m³/h y cfm Presión estática en Pa y inwg Potencia absorbida en W

Test standard: ISO 5801 Air volume in m³/h and cfm Static pressure in Pa and inwg Input Power in W



200

250

300

350

 $q_{\nu}[cfm]$ 

150

Espectro de potencia sonora en aspiración - Sound power spectrum at the inlet

Hz 63 125 250 500 1000 2000 4000 8000 I

ΗZ	63	125	250	ວບບ	1000	2000	4000	8000	LWA	
L	35	47	60	63	68	71	68	61	74	
M	33	44	54	59	62	64	62	51	69	
Н	37	49	60	62	64	62	56	49	69	

Espectro de potencia sonora en descarga - Sound power spectrum at the outlet

Сор	Jon Jon	poteriola .	oonora ci	i accounge	Ocum	a power of	occirain c	at the out	Οt
Hz	63	125	250	500	1000	2000	4000	8000	LwA
L	35	47	63	66	72	77	73	62	79
M	33	44	56	60	65	70	66	52	73
Н	37	49	61	64	67	68	60	51	72





## CRBB/2-190/060 M UL MP



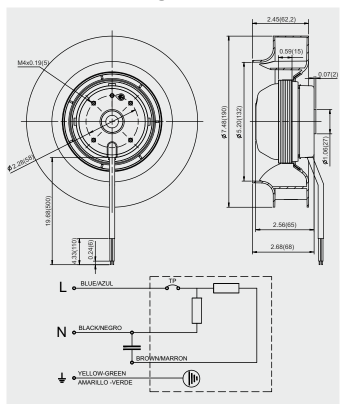
## 230V 60/50Hz - IP44

Dimensiones y conexiones Dimensions and wiring

Características Characteristics



0110100001001	
Tensión <i>Voltage</i>	1 • <del>2</del> 30V 60/50Hz
Tipo motor Motor type	1V 1S IP44 cl.B
Velocidad Speed	2 poles
Potencia motor Motor power	90 W
Intensidad absorbida máxima Maximum absorbed current	0,4 A
Condensador Capacitor	2 • <b>F</b> /440V
Temperatura del aire Air temperature	-40°F <t<+104°f -40°C<t<+40°c< th=""></t<+40°c<></t<+104°f 
Peso Weight	3.31 lbs (1,5 kg)
Código ventilador Fan code number	5509313600
Código oído aspiración Inlet cone code number	



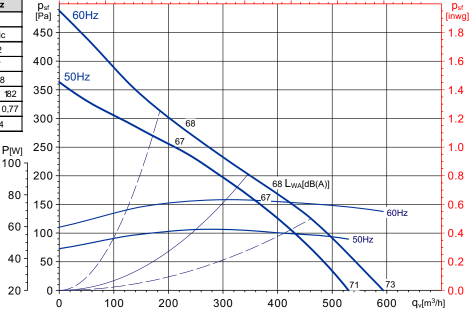
#### Curvas características / Performance curves (02/04/2014)

	Fan data*						
	60Hz	50Hz					
Installation category	Α	Α					
Efficiency category	Static	Static					
Overall efficiency [%]	25,4	28,2					
FMEG	47,6	51,7					
Absorbed power [kW]	0,077	0,058					
Air volume [m <sup>3</sup> /h-cfm]	346 - 204	309 - 182					
Satic pressure [Pa-inwg]	203 - 0,81	192 - 0,77					
Speed [RPM]	2649 2494						

\* Data at optimum efficiency working point

Norma de ensayo: ISO 5801 Caudal en m³/h y cfm Presión estática en Pa y inwg Potencia absorbida en W

Test standard: ISO 5801 Air volume in m³/h and cfm Static pressure in Pa and inwg Input Power in W



 $q_{\nu}[cfm]$ 

Espectro de potencia sonora en aspiración - Sound power spectrum at the inlet LwA L М 

Espectro de potencia sonora en descarga - Sound power spectrum at the outlet

Espec	ono de p	otericia st	Jilora en e	uescarga	i - Souriu	power sp	Jecululli a	ii iiie ouii	eι
Hz	63	125	250	500	1000	2000	4000	8000	LwA
L	34	46	62	65	71	76	72	61	79
M	33	44	56	60	65	70	66	52	72
Н	37	49	61	64	67	68	60	51	72
<u>H</u>	37	49	61	64	67	68	60	51	72





# CRBB/2-220/063 M UL MP



q<sub>v</sub>[cfm]

500

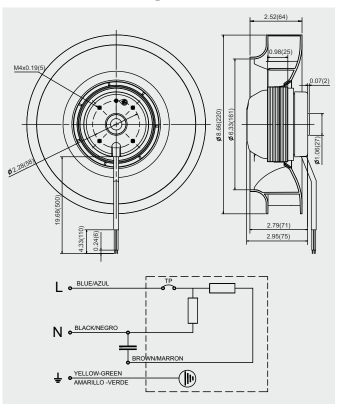
# 115V 60/50Hz - IP44

Dimensiones y conexiones Dimensions and wiring

Características Characteristics



orrar actorration	
Tensión <i>Voltag</i> e	1 • <b>◆</b> 15V 60/50Hz
Tipo motor Motor type	1V 1S IP44 cl.B
Velocidad Speed	2 poles
Potencia motor Motor power	115 W
Intensidad absorbida máxima Maximum absorbed current	1,0 A
Condensador Capacitor	8 • <b>F</b> /370V
Temperatura del aire Air temperature	-40°F <t<+104°f -40°C<t<+40°c< th=""></t<+40°c<></t<+104°f 
Peso Weight	4.85 lbs (2,2 kg)
Código ventilador Fan code number	5509313300
Código motor Motor code number	



400

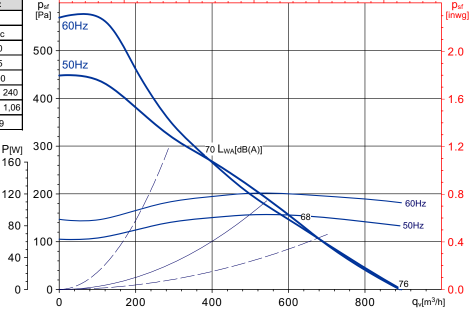
## Curvas características / Performance curves (13/11/2013)

0

	Fan data*					
	60Hz	50Hz				
Installation category	Α	Α				
Efficiency category	Static	Static				
Overall efficiency [%]	26,1	33,0				
FMEG	46,6	54,5				
Absorbed power [kW]	0,113	0,090				
Air volume [m 3/h-cfm]	327 - 192	407 - 240				
Satic pressure [Pa-inwg]	321 - 1,29	264 - 1,06				
Speed [RPM]	2489	2379				
* Data at optimum efficier	ncy working po	int				
		Davi				

Norma de ensayo: ISO 5801 Caudal en m³/h y cfm Presión estática en Pa y inwg Potencia absorbida en W

Test standard: ISO 5801 Air volume in m³/h and cfm Static pressure in Pa and inwg Input Power in W



300

200

Espectro de potencia sonora en aspiración - Sound power spectrum at the inlet

HZ	63	125	250	500	1000	2000	4000	8000	LWA	
L	44	52	62	66	71	71	68	66	76	
M	35	48	56	59	62	62	62	52	68	
Н	43	54	62	64	64	63	56	48	70	

Espectro de potencia sonora en descarga - Sound power spectrum at the outlet

Lop	occii o ac	poteriola .	soriora ci	i ucscary	a - Oound	i power s	podudini	it tile out	Ci
Hz	63	125	250	500	1000	2000	4000	8000	LwA
L	44	52	64	68	74	76	71	69	79
M	34	48	57	60	65	67	63	54	71
Н	43	54	63	65	67	68	60	52	73





## CRBB/2-220/063 M UL MP



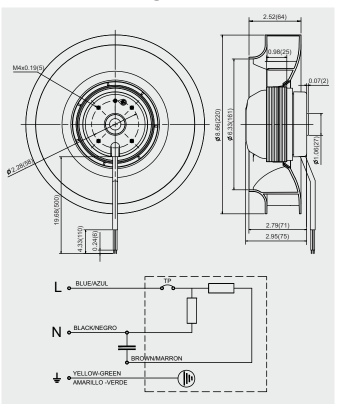
## 230V 60/50Hz - IP44

Dimensiones y conexiones Dimensions and wiring

Características Characteristics



1 • <del>2</del> 30V 60/50Hz
1V 1S IP44 cl.B
2 polos 2 poles
115 W
0,5 A
2 • <b>F</b> /440V
-40°F <t<+104°f -40°C<t<+40°c< th=""></t<+40°c<></t<+104°f 
4.85 lbs (2,2 kg)
5509313700



#### Curvas características / Performance curves (16/04/2014)

	Fan d	ata*	(	0	100	20	00	300	400	)	500	Q <sub>v</sub> [cfm]
	60Hz	50Hz	p <sub>sf</sub> [Pa]				<del></del>	<del></del>	<del></del>	<del></del>		p
Installation category	Α	Α	[Pa]	60Hz								- [in
Efficiency category	Static	Static										
Overall efficiency [%]	24,2	33,1	500 -						1			2.
FMEG	44,5	54,6		50Hz								ŀ
Absorbed power [kW]	0,116	0,089		\ '								
Air volume [m <sup>3</sup> /h-cfm]	543 - 320	512 - 301	400 -									1.
Satic pressure [Pa-inwg]	186 - 0,74	207 - 0,83	100	1								' '
Speed [RPM]	2322	2327		1		_						ŀ
Norma de ensayo: ISO Caudal en m³/h y cfm Presión estática en Pa y Potencia absorbida en N Test standard: ISO 5801 Air volume in m³/h and o Static pressure in Pa an Input Power in W	y inwg W I cfm	P[w] 160 120 80 40	200				69	L <sub>WA</sub> [dB(A)]	69		— 50Hz	0Hz 0
		0	(	0 Dectro de	200 potencia		400 n aspi	) 6 ración - <i>Soun</i>	600 d power	80 spectrum		q <sub>v</sub> [m <sup>3</sup> /h]
			Hz	63	125	250	50	0 1000	2000	4000	8000	LwA
			L	44	52	62	66	5 71	71	68	66	76
			M	36	49	57	60	63	63	63	53	69
			н	42	53	61	63	3 63	62	55	47	69

Espectro de potencia sonora en descarga - Sound power spectrum at the outlet





Hz

L

М

LwA

# CRBB/2-225/088 M UL MP



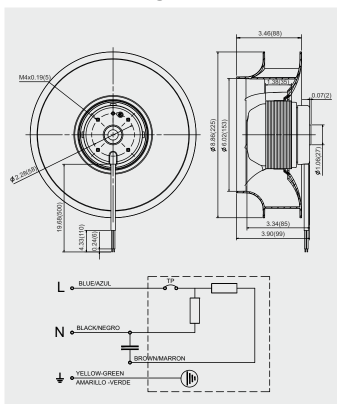
## 115V 60Hz - IP44

Dimensiones y conexiones Dimensions and wiring

Características Characteristics



Tensión <i>Voltage</i>	1 • <b>◆</b> 15V 60Hz
Tipo motor Motor type	1V 1S IP44 cl.B
Velocidad Speed	2 poles
Potencia motor Motor power	200 W
Intensidad absorbida máxima Maximum absorbed current	1,76 A
Condensador Capacitor	18 • <b>F</b> /370V
Temperatura del aire Air temperature	-40°F <t<+104°f -40°C<t<+40°c< th=""></t<+40°c<></t<+104°f 
Peso Weight	6.17 lbs (2,8 kg)
Código ventilador Fan code number	5509313400
Código motor Motor code number	



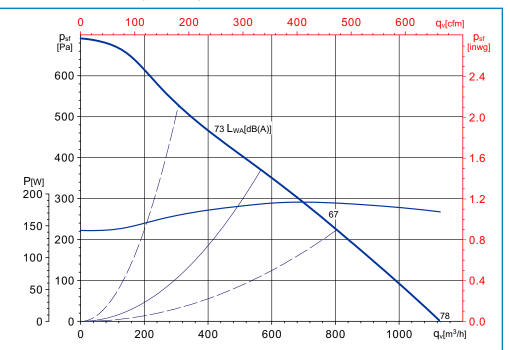
#### Curvas características / Performance curves (08/03/2013)

	Fan data*
	60Hz
Installation category	Α
Efficiency category	Static
Overall efficiency [%]	26,1
FMEG	46,6
Absorbed power [kW]	0,113
Air volume [m 3/h-cfm]	327 - 192
Satic pressure [Pa-inwg]	321 - 1,29
Speed [RPM]	2489

\* Data at optimum efficiency working point

Norma de ensayo: ISO 5801 Caudal en m³/h y cfm Presión estática en **Pa** y **inwg** Potencia absorbida en **W** 

Test standard: ISO 5801 Air volume in m³/h and cfm Static pressure in Pa and inwg Input Power in W



Espectro de potencia sonora en aspiración - Sound power spectrum at the inlet LwA L М 

LwA

_		Hz 63 125 250 500 1000 2000  L 38 51 65 70 78 78  M 38 46 60 61 67 68  Ventilation Group			podudin	at the out				
S&P)		Hz	63	125	250	500	1000	2000	4000	8000
<b>L'h</b>		L	38	51	65	70	78	78	71	73
		M	38	46	60	61	67	68	62	57
	Ventuation Group	Н	45	57	68	70	73	73	63	56



## CRBB/2-250/084 M UL MP



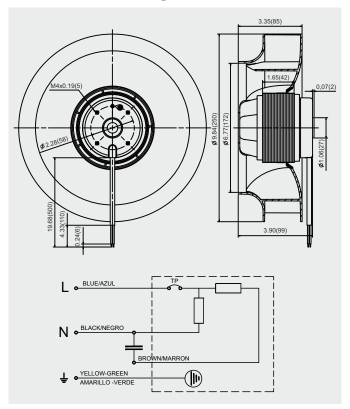
## 115V 60Hz - IP44

Dimensiones y conexiones Dimensions and wiring

Características Characteristics



Tensión	
Voltage	1 • <del>•</del> 15V 60Hz
	1V 1S IP44 cl.F
	2 polos 2 poles
Potencia motor Motor power	215 W
Intensidad absorbida máxima  Maximum absorbed current	1,96 A
Condensador Capacitor	20 • <b>F</b> /370V
	40°F <t<+104°f 40°C<t<+40°c< th=""></t<+40°c<></t<+104°f 
Peso Weight	6.17 lbs (2,8 kg)
Código ventilador Fan code number	5509313500
Código motor Motor code number	



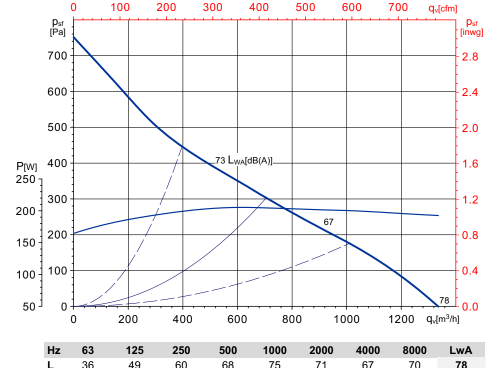
#### Curvas características / Performance curves (29/04/2013)

	Fan data*			
	60Hz			
Installation category	Α			
Efficiency category	Static			
Overall efficiency [%]	29,0			
FMEG	46,7			
Absorbed power [kW]	0,205			
Air volume [m 3/h-cfm]	706 - 416			
Satic pressure [Pa-inwg]	303 - 1,21			
Speed [RPM]	2226			

\* Data at optimum efficiency working point

Norma de ensayo: ISO 5801 Caudal en m³/h y cfm Presión estática en Pa y inwg Potencia absorbida en W

Test standard: ISO 5801 Air volume in m³/h and cfm Static pressure in Pa and inwg Input Power in W



Hz	63	125	250	500	1000	2000	4000	8000	LwA
L	36	49	60	68	75	71	67	70	78
M	34	44	57	59	62	60	60	56	67
Н	45	54	63	68	68	64	60	53	73

Hz LwA М Н 





# CRBB/4-225/088 M UL MP



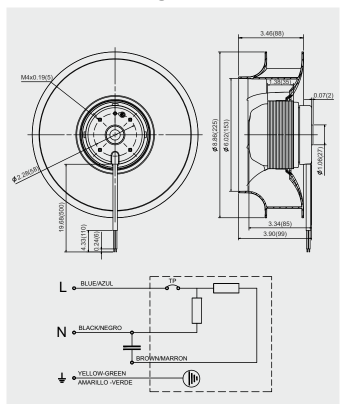
## 115V 60/50Hz - IP44

Dimensiones y conexiones Dimensions and wiring

Características Characteristics



Tensión <i>Voltag</i> e	1 • <b>•</b> 15V 60/50Hz
Tipo motor Motor type	1V 1S IP44 cl.B
Velocidad Speed	4 polos 4 poles
Potencia absorbida máxima Maximum absorbed power	42 W
Intensidad absorbida máxima Maximum absorbed current	0,42 A
Condensador Capacitor	5 • <b>F</b> /370V
Temperatura del aire Air temperature	5°F <t<+104°f -15°C<t<+40°c< th=""></t<+40°c<></t<+104°f 
Peso Weight	3.75 lbs (1,7 kg)
Código ventilador Fan code number	5509313800
Código motor Motor code number	



#### Curvas características / Performance curves (14/05/2014)

	Fan data*			0	100		200		300		400 c	l <sub>v</sub> [cfm]
	60Hz	50Hz	$p_{\text{sf}}$	<del></del>	<del>                                     </del>	<del>,</del>	<del></del>	<del></del>	<del>-  </del>	<del></del>	<del></del>	p <sub>sf</sub>
Installation category	Α	Α	[Pa]	60Hz								[inwo
Efficiency category	Static	Static										
Overall efficiency [%]	36,0	24,1	200 -									0.8
FMEG	60,3	48,9		-								
Absorbed power [kW]	0,048	0,043		1			59					
Air volume [m <sup>3</sup> /h-cfm]	477 - 281	400 - 235	160 -	50Hz-								
Satic pressure [Pa-inwg]	130 - 0,52	94 - 0,37	100	00112		/	<i>'</i>					0.6
Speed [RPM]	1670	1416		-								
Norma de ensayo: ISO Caudal en m³/h y cfm Presión estática en Pa Potencia absorbida en ¹ Test standard: ISO 580n Air volume in m³/h and static pressure in Pa an Input Power in W	y inwg W 1 cfm	P[w 60 - 50 - 50 - 50 - 50 - 50 - 50 - 50 -	80 - 40 -	O pectro o	100 2 de potencia :	000 Sonora e	300 en aspirad	400 ción - Sou	500	50Hz 50Hz 50Hz 63 600 spectrum	60 700 q	
			Hz		125	250	500	1000	2000	4000	8000	LwA
			L	35	51	51	55	61	59	64	41	67
			M	35	50	50	50	52	53	54	36	59
			Н	41	51	53	52	54	50	43	32	59
			Es	pectro o	de potencia :	sonora e	en descar	ga - Sour	nd power s	spectrum	at the out	let - 60Hz
- 3			Hz	•	125	250	500	1000	2000	4000	8000	LwA
. C.D.	_		L	36	52	52	58	65	66	66	44	71
<b>\J&amp;</b> [  Sole	er&Palau		м	35	52	49	53	58	60	55	39	64
	Ve	ntilation Group		41	53	55	56	59	58	45	36	64

## CRBB/4-250/084 M UL MP



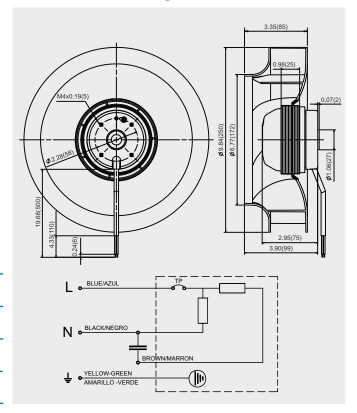
## 115V 60/50Hz - IP44

Dimensiones y conexiones Dimensions and wiring

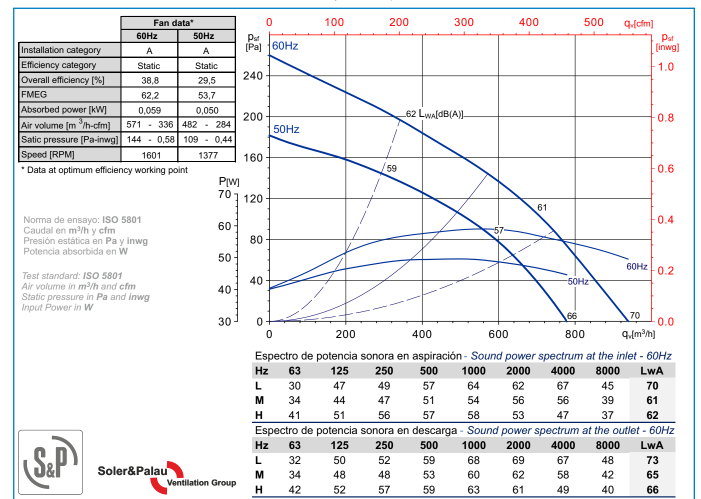
Características Characteristics



Tensión <i>Voltage</i>	1 • <b>◆</b> 15V 60/50Hz
Tipo motor Motor type	1V 1S IP44 cl.B
Velocidad Speed	4 polos 4 poles
Potencia absorbida máxima Maximum absorbed power	50 W
Intensidad absorbida máxima Maximum absorbed current	0,48 A
Condensador Capacitor	5 • <b>F</b> /370V
Temperatura del aire Air temperature	5°F <t<+104°f -15°C<t<+40°c< th=""></t<+40°c<></t<+104°f 
Peso Weight	3.97 lbs (1,8 kg)
Código ventilador Fan code number	5509314000
Código motor Motor code number	



#### Curvas características / Performance curves (14/05/2014)



## CRBB/4-250/084 M UL MP



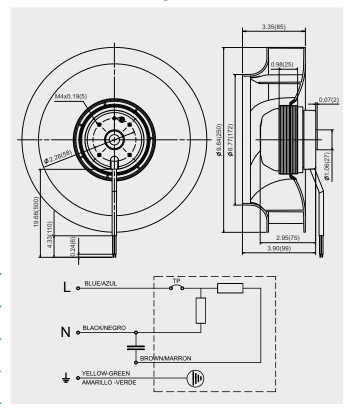
## 230V 60/50Hz - IP44

Dimensiones y conexiones Dimensions and wiring

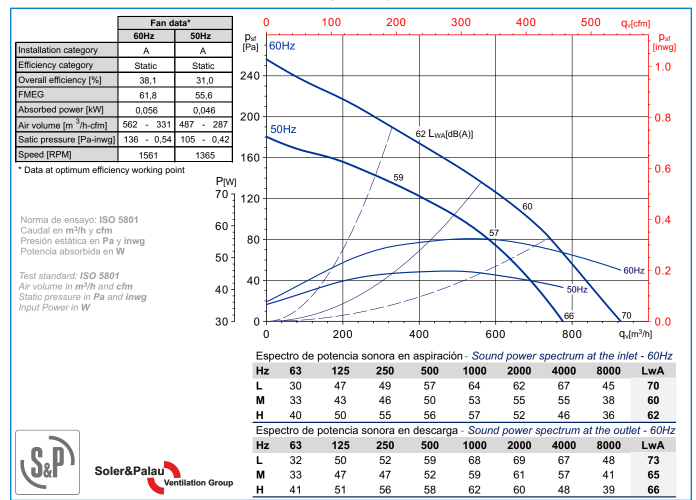
Características Characteristics



Tensión <i>Voltage</i>	1 • <del>•2</del> 30V 60/50Hz
Tipo motor Motor type	1V 1S IP44 cl.B
Velocidad Speed	4 polos 4 poles
Potencia absorbida máxima Maximum absorbed power	58 W
Intensidad absorbida máxima Maximum absorbed current	0,26 A
Condensador Capacitor	1 • <b>F</b> /450V
Temperatura del aire Air temperature	5°F <t<+104°f -15°C<t<+40°c< th=""></t<+40°c<></t<+104°f 
Peso Weight	3.97 lbs (1,8 kg)
Código ventilador Fan code number	5509313900
Código motor Motor code number	



#### Curvas características / Performance curves (14/05/2014)





# **Data sheets**

DC version

## CRBB/1-160/052 M 48VDC

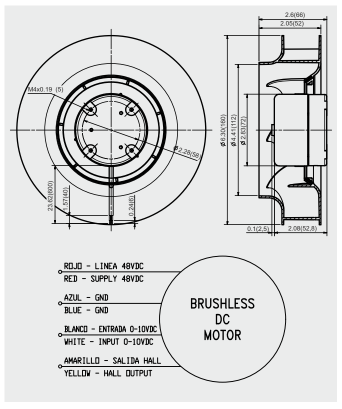


Dimensiones y conexiones Dimensions and wiring

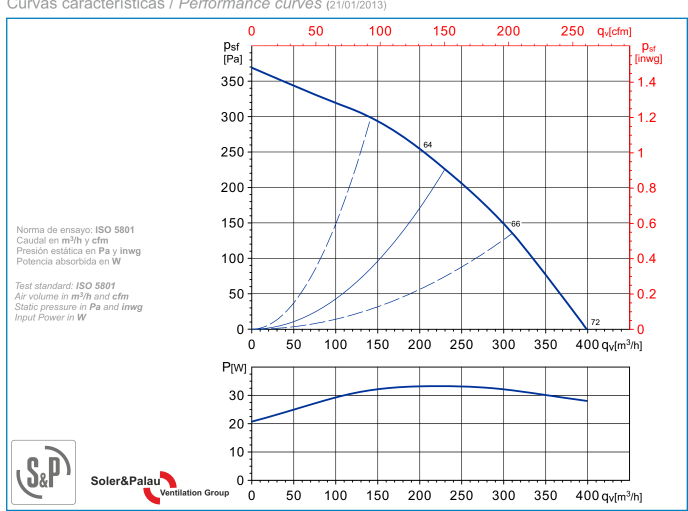
## Características Characteristics



48VDC
DC MOTOR - cl.B
3150 RPM
33 W
0,7 A
Plastic
-4°F <t<+122°f -20°C<t<+50°c< th=""></t<+50°c<></t<+122°f 
1.76lbs (0,8 kg)



#### Curvas características / Performance curves (21/01/2013)



# CRBB/1-160/052 M



# **bmax**<sub>m</sub>

Características Characteristics

	Input tension regul.	Speed	Maximum power absorbed	Maximum current absorbed	Maximum air volume
Model type	(V)	(rpm)	(W)	(A)	(cfm(m³/h))
CRBB/1-160/052M	10	3150	33	0,7	235(400)

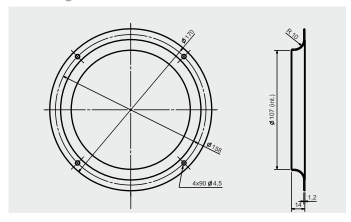
Características acústicas Acoustic characteristics

Espectro de potencia sonora en aspiración - Sound power spectrum at the inlet

Hz	63	125	250	500	1000	2000	4000	8000	LwA
L	41	48	56	61	67	68	63	62	72
М	39	42	51	58	59	61	60	55	66
Н	45	44	55	56	58	59	55	47	64

Espectro de potencia sonora en descarga - Sound power spectrum at the outlet										
Hz	63	125	250	500	1000	2000	4000	8000	LwA	
L	49	44	56	64	69	73	70	61	76	
M	46	41	52	58	61	67	66	53	71	
Н	45	43	56	57	60	65	60	48	68	

Accesorios de montaje Mounting accessories





# **CRBB/1-190/060 M** 24VDC

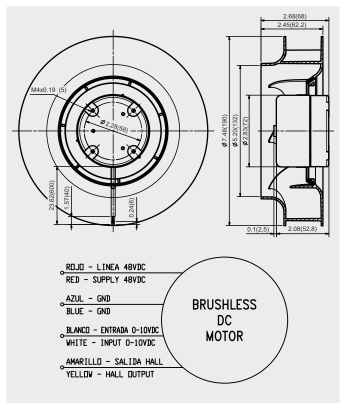


Dimensiones y conexiones Dimensions and wiring

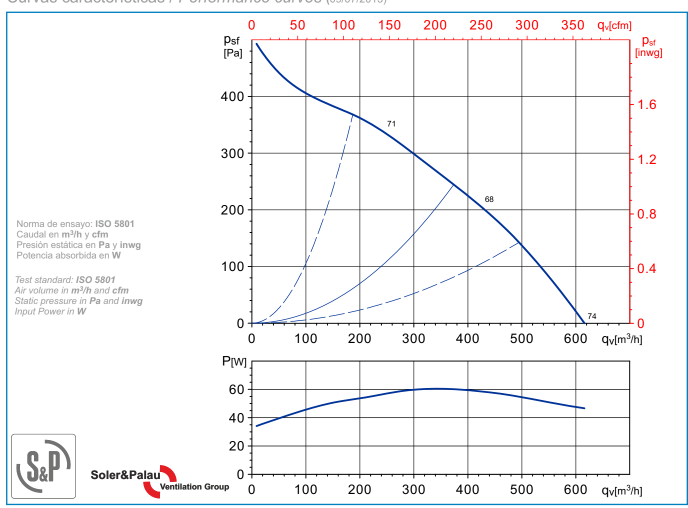
## Características Characteristics



IVDC
C MOTOR - cl.B
912 RPM
9 W
,4 A
lastic
l°F <t<+122°f 20°C<t<+50°c< th=""></t<+50°c<></t<+122°f 
.76lbs (0,8 kg)
,



## Curvas características / Performance curves (09/07/2013)



# **CRBB/1-190/060 M** 24VDC



Características Characteristics

	Input tension regul.	Speed	Maximum power absorbed	Maximum current absorbed	Maximum air volume
Model type	(V)	(rpm)	(W)	(A)	(cfm(m³/h))
CRBB/1-190/060M	10	2912	59	2,4	365(620)

Características acústicas Acoustic characteristics

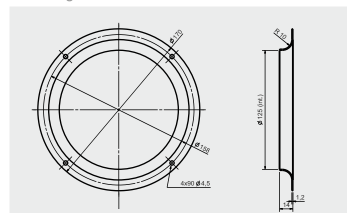
Espectro de potencia sonora en aspiración - Sound power spectrum at the inlet

Hz	63	125	250	500	1000	2000	4000	8000	LwA
L	37	49	61	65	68	68	66	62	74
М	36	47	56	58	61	62	62	51	68
Н	40	52	63	64	65	64	59	52	71
Espectro de potencia sonora en descarga - Sound power spectrum at the outlet									
Hz	63	125	250	500	1000	2000	4000	8000	LwA

		125			1000				LwA
L	37	48	62	65	71	75	72	63	78
M	36	46	55	59	64	69	68	53	73
Н	40	52	63	65	68	71	65	55	74

Norma de ensayo: **ISO 5801** Espectros de potencia sonora en **dB(A)**  Test standard: ISO 5801 Sound power spectrum in dB(A)

## Accesorios de montaje Mounting accessories





## CRBB/1-190/060 M 48VDC

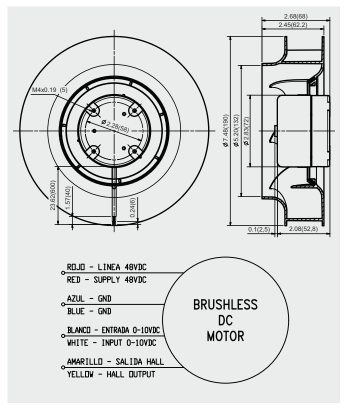


Dimensiones y conexiones Dimensions and wiring

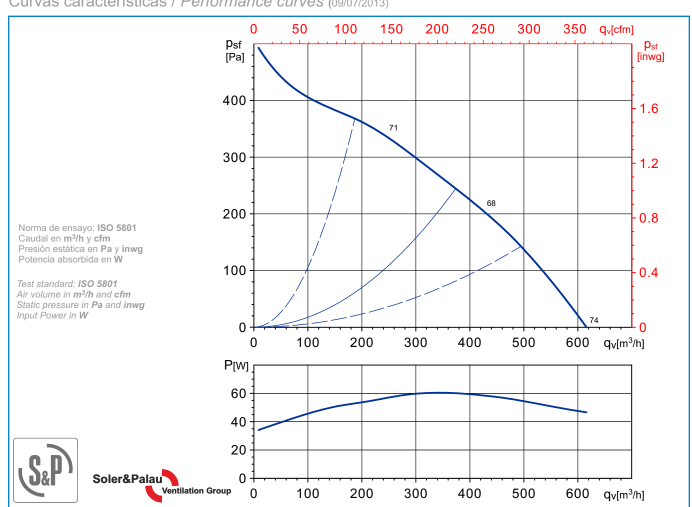
## Características Characteristics



48VDC
DC MOTOR - cl.B
3029 RPM
61 W
1,2 A
Plastic
-4°F <t<+122°f -20°C<t<+50°c< th=""></t<+50°c<></t<+122°f 
1.76lbs (0,8 kg)



## Curvas características / Performance curves (09/07/2013)



# CRBB/1-190/060 M



## bmax...

Características Characteristics

	Input tension regul.	Speed	Maximum power absorbed	Maximum current absorbed	Maximum air volume
Model type	(V)	(rpm)	(W)	(A)	(cfm(m³/h))
CRBB/1-190/060M	10	3030	61	1,2	365(620)

Características acústicas Acoustic characteristics

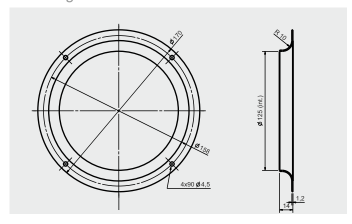
Espectro de potencia sonora en aspiración - Sound power spectrum at the inlet

Hz	63	125	250	500	1000	2000	4000	8000	LwA	
L	37	49	61	65	68	68	66	62	74	
M	36	47	56	58	61	62	62	51	68	
Н	40	52	63	64	65	64	59	52	71	
Espe	Espectro de potencia sonora en descarga - Sound power spectrum at the outlet									

Espectio de potencia sonora en descarga - Souna power spectrum at the outlet									
Hz	63	125	250	500	1000	2000	4000	8000	LwA
L	37	48	62	65	71	75	72	63	78
M	36	46	55	59	64	69	68	53	73
Н	40	52	63	65	68	71	65	55	74

Norma de ensayo: **ISO 5801** Espectros de potencia sonora en **dB(A)**  Test standard: ISO 5801 Sound power spectrum in dB(A)

## Accesorios de montaje Mounting accessories





## CRBB/1-225/088 M 48VDC

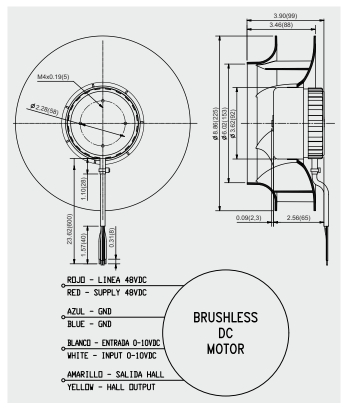


Dimensiones y conexiones Dimensions and wiring

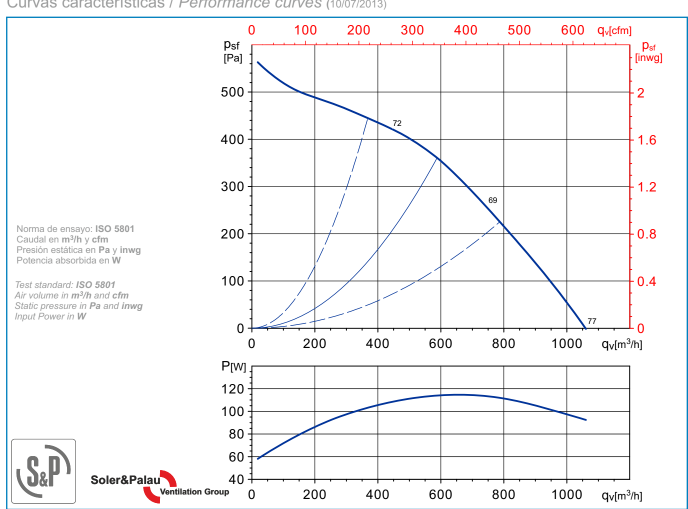
## Características Characteristics



Tensión Voltage  Tipo motor Motor type  Velocidad máxima Maximum speed  Potencia absorbida máxima Maximum absorbed power  48VDC  DC MOTOR - cl.B  2646 RPM  115 W
Wotor type Velocidad máxima Maximum speed Potencia absorbida máxima  115 W
Maximum speed 2646 RPM  Potencia absorbida máxima
115 \\/
•
Intensidad absorbida máxima  Maximum absorbed current  2,3 A
Material turbina Wheel material Plastic
Temperatura del aire -4°F <t<+122°f -20°c<t<+50°c<="" air="" temperature="" th=""></t<+122°f>
<b>Peso Weight</b> 3.09 lbs (1,4 kg)
Código ventilador Fan code number
Código motor Motor code number



## Curvas características / Performance curves (10/07/2013)



# CRBB/1-225/088 M





Características Characteristics

	Input tension regul.	Speed	Maximum power absorbed	Maximum current absorbed	Maximum air volume
Model type	(V)	(rpm)	(W)	(A)	(cfm(m³/h))
CRBB/1-225/088M	10	2650	115	2,3	624(1060)

Características acústicas Acoustic characteristics

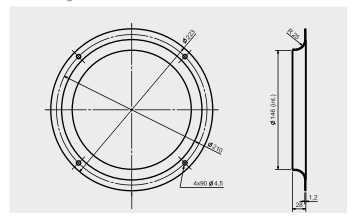
Espectro de potencia sonora en aspiración - Sound power spectrum at the inlet

Hz	63	125	250	500	1000	2000	4000	8000	LwA
L	41	55	62	69	74	70	65	69	77
M	38	48	62	61	64	61	60	55	69
Н	42	51	64	67	67	63	59	51	72
Ecno	Espectro de potoncia sonora en descarga. Sound nower spectrum at the outlet								

Lshe	cuo de p	olencia su	nora en ue	-scarya - c	sound pow	er spectru	ili at tile of	uliel	
Hz	63	125	250	500	1000	2000	4000	8000	LwA
L	40	53	66	71	77	77	71	71	82
M	39	48	60	62	67	68	63	56	72
Н	42	52	66	69	71	70	61	55	76

Norma de ensayo: **ISO 5801** Espectros de potencia sonora en **dB(A)**  Test standard: ISO 5801 Sound power spectrum in dB(A)

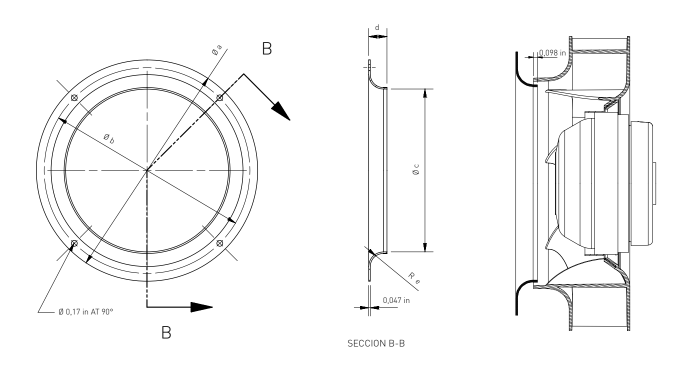
## Accesorios de montaje Mounting accessories







## **Inlet cone 160/250**



	a	l	b			С		d		e	
Description	in	mm	in	mm	in	mm	in	mm	in	mm	
INLET CONE 160	6,69	170	6,22	158	4,21	107	0,55	14	0,39	10	
INLET CONE 190	6,69	170	6,22	158	4,92	125	0,55	14	0,39	10	
INLET CONE 220	9,92	252	9,64	245	5,98	152	0,78	20	0,78	22	
INLET CONE 225	8,78	223	8,26	210	5,74	146	1,10	28	0,98	25	
INLET CONE 250	10	255	9,44	240	6,45	164	1,22	31	1,10	28	





Llevant, 4 Polígono Industrial Llevant 08150 Parets del Vallès Barcelona - Spain

> Tel. +34 93 571 93 00 Fax +34 93 571 93 01

www.solerpalau.es

Todos los productos S&P cumplen con las directivas aplicables. Marcado CE All S&P products are designed to comply with applicable EU directives. CE marked

December 2014 (R 0)

