

# LPD Low Profile Centrifugal Roof/Sidewall Exhausters RED Centrifugal Roof Exhausters

Direct Drive

Catalog LPD/RED01-January 2007







# The World's Leading Producer of Air Movement Products



Soler & Palau USA, Div. of Soler & Palau Ventilation Group, certifies that the Models LPD & RED shown herein are licensed to bear the AMCA Seal. The ratings shown are based on test and procedures performed in accordance with AMCA Publication 211 and AMCA Publication 311 and comply with the requirement of the AMCA Certified Ratings Program.





## Model LPD Low Profile Direct Drive Centrifugal Roof/Sidewall Exhausters

#### **Features**

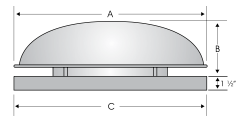
- Ultra Low Profile
- AMCA Air & Sound Licensed
- UPS Shipping Carton
- 5 Year Housing Warranty
- Up To I40°F Airstream Temperature
- Roof or Sidewall Mount

#### Construction

- Aluminum Construction
- Stainless Steel Exterior Fasteners
- cULus Listed-Standard 705 (optional)
   Backward Curved Centrifugal Wheel
  - Aluminum Birdscreen
  - Conduit Wiring Chase
  - Service Disconnect Switch
  - Precision Balanced to ISO Standard 1940

#### Motor

- Unique External Rotor Design
- Permanently Lubricated Bearings
- 3 Year Motor Warranty
- Internal Thermal Protection
- 100% Speed Controllable
- 115V, 230V and 60/50 Motor Options
- Totally Enclosed and Continuous Duty



	Dimensional Data											
Size	O.D. Damper	Roof Opening	Curb O.D.	A	В	С	Average Ship Wt. Lbs.					
6	11	11-3/4	14-3/4	16-1/2	7	16-1/2	12					
8	Ш	11-3/4	14-3/4	16-1/2	7	16-1/2	15					

#### 60 Hz

	= =													
Model					CFM (	@ Statio	Pressu	ıre				RPM	Max Motor	Sones
LPD	0	1/8	1/4	3/8	1/2	5/8	3/4	I	1 1/4	1 1/2	1 3/4	(Nom.)	Watts & Amps	@ I/2"
LPD06A60 115/1/60	302	268	247	222	197	175	155	118	87	52	-	2800	90 / 0.8	7.2
LPD08A60 115/1/60	387	358	331	303	275	245	222	178	138	98	63	2775	115 / 1.0	11.9
LPD06C60 230/1/60	293	263	245	225	204	184	167	128	82	57	-	2900	90 / 0.4	9.1
LPD08C60 230/1/60	423	381	350	316	292	265	238	188	140	97	52	2950	115 / 0.5	14.1

#### 50 Hz

Model					CFM (	) Statio	c Pressi	ure				RPM	Max Motor	Sones	
LPD	0	1/8	1/4	3/8	1/2	5/8	3/4	_	1 1/4	1 1/2	I 3/4	(Nom.)	Watts & Amps	@ I/2"	
LPD06C50 230/1/50	279	252	232	213	196	172	156	115	67	-	-	2700	65 / 0.3	9.1	
LPD08C50 230/1/50	390	345	317	292	263	237	213	161	105	43	-	2725	85 / 0.43	14.1	

Performance certified is for installation type A-free inlet, free outlet. Performance ratings include the effects of birdscreen in the airstream. The sound ratings shown are loudness values in fan sones @ 5' (1.5m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for installation Type A-free inlet fan sones levels.

Speed (RPM) shown is nominal. Performance is based on actual speed of test.



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S&P patented motorized impellers typically exceed manufacturer's RPM ratings as shown in the AMCA certified performance table above. Motor manufacturer's published ratings are:

LPD06A60: 115/1/60/TE, 2600 RPM LPD08A60: 115/1/60/TE, 3050 RPM LPD06C60: 230/1/60/TE, 2600 RPM LPD08C60: 230/I/60/TE, 3050 RPM LPD06C50: 230/1/50/TE, 2500 RPM LPD08C50: 230/1/50/TE, 2700 RPM

### Model RED Direct Drive Centrifugal Roof Exhausters



#### **Application**

Model RED direct drive units are roof mounted centrifugal exhausters rated from 46 to over 3000 CFM, with static pressure capabilities to 1 inch. They are used to exhaust air from all types of commercial and institutional buildings such as hospitals and health care facilities, schools, recreational buildings, machinery and equipment rooms, offices, retail stores and similar applications.

The nonoverloading backward inclined wheel with its higher static pressure capability makes this unit suitable for either ducted or nonducted applications. Its roof mounting permits location near the area to be ventilated, allowing short duct runs and more efficient operation.

The spun aluminum exterior provides an attractive appearance and is compatible with belt driven Model DB and companion gravity units to make up a complete ventilation system. Direct drive units use smaller diameter wheels with lower rpm's, resulting in low sound levels and quiet operation. They have no belts or fan bearings to maintain or adjust and consequently require very little maintenance.

# **Construction/Specification Checklist** Housing

- Curb cap has integral deep spun inlet for efficient performance and prepunched mounting holes for ease of installation.
- Fan plate isolates motor compartment from contaminated exhaust air.
- Spun aluminum hood and skirt for weather protection and attractive appearance.
- Heavy-gauge motor support for rigidity and strength.
- Neoprene isolators for reduction of vibration and sound.
- Quick access to motor compartment for ease of maintenance.
- Conduit passage for easy electrical connection from below roof.
- Birdscreen and disconnect are included on standard models; (excluding explosion proof and 2-speed motors).

#### Wheel

- Backward inclined for efficiency at higher static pressure.
- Nonoverloading for safe operation in ducted systems.
- Tapered blades for efficiency and quiet operation.
- Wheels constructed of noncorrosive aluminum.
- Statically and dynamically balanced for smooth operation.

#### **Speed Controllable Motors**

- Brands are nationally recognized and locally serviced.
- Standard motors are single speed, speed controllable and drip-proof.
- All motors are rated for continuous duty.
- Disconnect is standard with single speed drip-proof motors.
- Motors ship mounted as standard.

#### **AMCA Seal**

Assures rating of Air and Sound performance.

#### **UL Label**

- UL 705 Listing assures electrical reliability.
- UL 705 must be specified when required.

#### **Options/Accessories**

**Solid State Speed Control:** Soler & Palau's solid state control is matched to the motor and blower wheel to allow continuous reduction in performance allowing adjustments of airflow for system balancing. CFM is reduced in direct proportion to motor speed reduction. Speed control is available for 115 or 230 volt single phase. Exhauster performance can be controlled from the ventilated area.

**Roof Curb:** Prefabricated heavy-gauge galvanized steel welded construction, 12" high with 1-1/2" wood nailer. Assures perfect fit of exhauster to roof curb. Options include burglar bars, single and double pitch construction, and additional curb heights.

**Sound Curb:** Option of thermal acoustical lining or a complete maximum sound attenuating baffle system. Provision for mounting damper is available. Contact factory for information regarding effect on exhauster air performance and sound level.

**Motor Operated Aluminum Damper:** Motor operated for positive closure against backdraft.

**Automatic Damper:** Automatic aluminum damper for ease in installation and effective backdraft protection.

**Companion Gravity Units:** Model RCX-II comes in a wide range of sizes and air capacities to provide relief or intake air to the system. Curbs and dampers are available to fit all sizes. Spun aluminum hoods provide a pleasing appearance, complementing the Model RED exhauster.

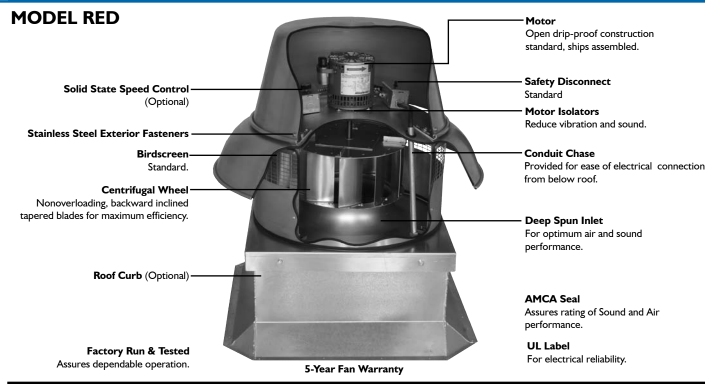
**Curb Hinge Arrangement:** The curb hinge arrangement provides easy access to the exhaust fan, backdraft damper, and duct for servicing and cleaning.

**Special Coatings:** Powered roof exhausters often require special coatings for protective and decorative purposes. Available coatings include: Epoxy, Eisenheiss, and Heresite (air-dried phenolic). Contact your Soler & Palau USA representative or the factory for more information on available coatings and colors.

#### **Quickship Program**

All RED Models and many optional accessories are available on the Soler & Palau USA Quickship Program. This program provides rapid delivery of standard products so that tight project deadlines can be met and downtime on replacement work can be held to a minimum.

All specifications are subject to change without notice unless approved in submittal by Soler & Palau USA.



#### **Typical Specifications**

Roof exhaust fan shall be of the centrifugal direct drive type. Unit shall be constructed of aluminum for durability and appearance. Fan skirts shall have a rolled bead edge for rigidity. Units shall have a deep venturi inlet to prevent against snow and rain entry into building.

Fan wheels shall be of the centrifugal backward inclined type, constructed of aluminum and containing a matching inlet venturi for optimum unit performance. Wheels shall be statically and dynamically balanced.

Motor assembly shall be isolated from unit to eliminate vibration and noise transmission. Motor and wheel assemblies shall be removable as a complete module without complete disassembly of the unit for service and maintenance. Motors shall be mounted out of the exhaust airstream and cooled by

air separate from the exhaust. Motors for use with speed control shall be closely matched to the fan load and provide good speed controllability without any objectionable noise. Motor shall contain thermal overload protection and be listed by UL.

A disconnect switch and birdscreen will be included. A conduit chase shall be provided through the curb cap to the motor compartment.

Fans shall bear the AMCA ratings seal for Sound and Air performance. Fans shall carry the UL listing mark. Fans shall bear a permanently attached nameplate displaying model and serial number of unit for future identification.

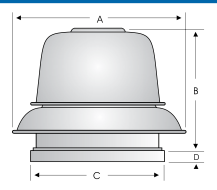
Fans shall be Model RED as manufactured by Soler & Palau USA, Jacksonville, Florida.

#### **SOLER & PALAU USA LIMITED WARRANTY**

Soler & Palau USA (manufacturer), 6393 Powers Avenue, Jacksonville, Florida 32217, warrants equipment of its manufacture to be free from defects in design, materials and workmanship (exclusive of abrasion, corrosion or erosion) for five (5) years from the date of receipt or the date of shipment to the original purchaser or the date of notification of readiness to ship. Motor warranty is one (1) year. In order to claim the benefit of this warranty, buyer must notify manufacturer in writing of the claimed defect within ten (10) days after discovering it and return this equipment or parts to the factory with transportation prepaid. In the event of on-site repair, no service technician will be dispatched until manufacturer receives your written purchase order. If any of the following conditions exist, the warranty will be null and void: (1) Buyer has permitted other persons not approved or authorized by manufacturer to alter, adjust, replace or repair the equipment or any part there of. (2) Buyer has not followed instructions or other directions given in the contract documents or our maintenance manual. (3) When breakage or other loss or damage is the result of any negligence, misuse or fault on the part of any operator or other person not under our supervision or control. (4) The defect is the result of designs or drawings made, furnished or specified by others. (5) In the case of goods not manufactured but supplied by the manufacturer as part of a contract, manufacturer shall only be liable to the same extent that our supplier is to manufacturer, not to exceed any liability manufacturer would have for warranty on our own equipment. (6) Buyer has not paid in full any invoices submitted to buyer which are due for payment. (7) Unusual wear and tear of the equipment. Statements relating to the product, its use or installation made prior to the execution of the agreement, are not warranties except to the extent that the contrary is expressly set forth herein. It is understood that such statements were not intended to, and did not, form a part of the agreement; they were merely made in the course of negotiations of the parties. This warranty is in lieu of any other express or implied warranties, including any implied warranty of MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. OUR SOLE AND EXCLUSIVE OBLIGATION UNDER THIS WARRANTY IS TO REPAIR OR REPLACE DEFECTIVE EQUIPMENT OR PARTS OR, AT OUR OPTION, TO PAY THE REASONABLE COST OF REPAIR OR REPLACEMENT. BUYER AGREES THAT NO OTHER REMEDY (INCLUDING, BUT NOT LIMITED TO, INCIDENTAL OR CONSEQUENTIAL DAMAGES, DAMAGES FOR LOST PROFITS OR SALES, OR DAMAGES FOR INJURIES TO PERSON OR PROPERTY) SHALL BE AVAILABLE. NOTWITHSTANDING THE ABOVE, THE TOTAL AMOUNT THAT MAY IN ANY EVENT BE PAYABLE IN SETTLEMENT OF LIABILITY, HOWEVER INCURRED, SHALL NOT EXCEED THE CONTRACT PRICE.

### Performance/Dimensions





	Dimensional Data											
Damper Roof Curb Average												
I.D.	O.D.	Opening	O.D.	A	В	U	D	Ship Wt. Lbs.				
Ш	П	11-3/4	14-3/4	21-3/4	12	16-1/2	I-3/4	50				

Fan RPM performances may vary from actual current motor offerings for any given model. See price publications or software for current motor RPM offerings

#### **Model RED6**

			CFM/BI	HP @ St			ones					
0	1/8	1/4	3/8	1/2	5/8	3/4	7/8	1	Catalog Number	HP	RPM (Nom.)	Tip Speed
46 .02/3.4	27 .02/2.8	-	-	-	-	-	-	-	RED6 CS+	1/10	1050	2237
59 .03/6.2	45 .03/5.3	29 .03/5.3	-	-	-	-	-	-	RED6 CS+	1/10	1350	2876
75 .04/11.1	63 .04/9.8	51 .04/9.3	39 .04/9.4	26 .04/9.4	-	-	-	-	RED6 C*	1/10	1700	3621
85 .02/2.8	54 .02/2.2	-	-	-	-	-	-	-	RED6 CLS+	1/10	950	2024
108 .03/4.7	85 .03/3.9	53 .03/3.9	-	-	-	-	-	-	RED6 CLS+	1/10	1200	2556
130 .04/7.5	112 .04/6.4	90 .04/6.3	61 .04/6.3	-	-	-	-	-	RED6 CLS+	1/10	1450	3089
153 .05/11.1	137 .06/9.8	120 .06/9.3	100 .05/9.4	76 .05/9.4	-	-	-	-	RED6 CL*	1/10	1700	3621
224 .02/2.5	133 .02/2.4	-	-	-	-	-	-	-	RED6 S+	1/10	950	2024
236 .02/2.8	152 .02/2.8	-	-	-	-	-	-	-	RED6 S+	1/10	1000	2130
248 .02/3.2	171 .02/3.1	-	-	-	-	-	-	-	RED6 S+	1/10	1050	2237
260 .02/3.5	187 .02/3.5	-	-	-	-	-	-	-	RED6 S+	1/10	1100	2343
272 .03/3.9	204 .03/3.8	-	-	-	-	-	-	-	RED6 S+	1/10	1150	2450
284 .03/4.2	219 .03/4.2	118 .02/4.3	-	-	-	-	-	-	RED6 S+	1/10	1200	2556
295 .03/4.6	234 .03/4.6	146 .03/4.7	-	-	-	-	-	-	RED6 S+	1/10	1250	2663
307 .03/5.0	249 .03/5.0	170 .03/5.1	-	-	-	-	-	-	RED6 S+	1/10	1300	2769
319 .03/5.4	264 .03/5.4	191 .03/5.5	-	-	-	-	-	-	RED6 S+	1/10	1350	2876
33 I .04/6.2	278 .04/5.8	210 .04/5.9	-	-	-	-	-	-	RED6 S+	1/10	1400	2982
343 .04/6.2	293 .04/6.2	229 .04/6.3	131 .04/6.4	-	-	-	-	-	RED6 S+	1/10	1450	3089
354 .04/6.6	307 .04/6.6	246 .04/6.7	162 .04/6.9	-	-	-	-	-	RED6 S+	1/10	1500	3195
366 .05/7.0	320 .05/7.0	263 .05/7.2	188 .04/7.3	-	-	-	-	-	RED6 S+	1/10	1550	3302
378 .05/7.4	334 .05/7.5	279 .05/7.6	211 .05/7.8	-	-	-	-	-	RED6 S+	1/10	1600	3408
390 .05/7.9	347 .05/8.0	295 .05/8.1	232 .05/8.2	134 .05/8.4	-	-	-	-	RED6*	1/10	1650	3515

(I) Model RED 6 C series has choke plate.

Model RED 6 S requires speed control for listed rpm.

Performance certified is for installation type A-free inlet, free outlet.

Performance ratings include the effects of birdscreen in the airstream.

The sound ratings shown are loudness values in fan sones 6 5' (1.5m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A-free inlet fan sone levels.

Speed (RPM) shown is nominal. Performance is based on actual speed of test.



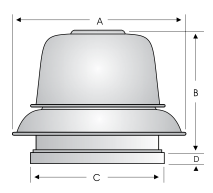
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<sup>\*</sup> Base Unit-AMCA Seal for Sound Rating does not apply to units with speed control.

<sup>+</sup> RPM range capable with solid state speed control.





	Dimensional Data												
<u> </u>	Damper		Roof	Curb					Average				
Size	I.D.	O.D.	Opening	O.D.	A	В	С	D	Ship Wt. Lbs.				
RED812/810	П	- 11	11-3/4	14-3/4	21-3/4	13-1/2	16-1/2	I-3/4	50				
RED8167	П	- 11	11-3/4	14-3/4	21-3/4	15-3/4	16-1/2	I-3/4	50				
RED10	П	- 11	11-3/4	14-3/4	21-3/4	17-1/4	16-1/2	I-3/4	50				

Fan RPM performances may vary from actual current motor offerings for any given model. See price publications or software for current motor RPM offerings

#### Models RED8 and RED10

			CFM/B	HP @ St	atic Pre		nes					
0	1/8	1/4	3/8	1/2	5/8	3/4	7/8	1	Catalog Number	HP	RPM (Nom.)	Tip Speed
409 .02/2.5	238 .02/1.8	-	-	-	-	-	-	-	RED812 S+	1/25	750	1995
464 .03/3.3	325 .03/2.7	-	-	-	-	-	-	-	RED812 S+	1/25	850	2261
518 .03/4.1	399 .03/3.6	216 .03/3.1	-	-	-	-	-	-	RED812 S+	1/25	950	2527
573 .04/4.9	468 .04/4.5	326 .04/4.1	-	-	-	-	-	-	RED812 *	1/25	1050	2793
627 .05/5.9	535 .05/5.5	417 .05/5.1	249 .05/4.7	-	-	-	-	-	RED810 S+	1/10	1150	3059
682 .06/6.8	599 .07/6.4	496 .07/6.0	362 .06/5.7	183 .05/5.6	-	-	-	-	RED810 S+	1/10	1250	3325
736 .08/7.8	661 .08/7.4	569 .08/7.0	460 .08/6.7	314 .07/6.5	-	-	-	-	RED810 S+	1/10	1350	3591
791 .09/8.9	721 .10/8.4	638 .10/8.0	545 .10/7.7	425 .09/7.5	276 .08/7.4	-	-	-	RED810 S+	1/10	1450	3857
818 .10/9.4	75 l . 10/8.9	672 .11/8.5	584 .11/8.3	476 .10/8.0	340 .09/7.8	170 .08/7.7	-	-	RED810 S+	1/10	1500	3990
845 .11/10.0	781 .11/9.5	705 .12/9.1	622 .12/8.8	523 .11/8.6	398 .11/8.3	251 .09/8.2	-	-	RED810 S+	1/10	1550	4123
954 .16/12.1	897 .16/11.6	836 .16/11.1	764 .16/10.8	688 .16/10.6	600 .16/10.3	494 .15/10.1	371 .14/10.0	233 .12/9.9	RED825 *	1/4	1750	4655
808 .06/4.9	640 .06/4.2	403 .05/4.0	-	-	-	-	-	-	RED1025 S+	1/4	900	2889
897 .07/5.9	750 .07/5.2	559 .07/5.0	299 .06/4.7	-	-	-	-	-	RED1025 S+	1/4	1000	3210
987 .09/6.8	856 .09/6.3	696 .09/5.8	489 .08/5.6	-	-	-	-	-	RED1025 S+	1/4	1100	3531
1077 .12/7.9	958 .12/7.4	821 .12/7.0	648 .11/6.8	438 .10/6.7	-	-	-	-	RED1025 S+	1/4	1200	3852
1167 .15/9.0	1058 .15/8.5	936 .15/8.1	790 .14/7.9	615 .13/7.7	405 .11/7.5	-	-	-	RED1025 S+	1/4	1300	4173
1256 .18/10.2	1156 .18/9.7	1046 .18/9.3	920 .18/9.1	769 .17/8.9	597 .16/8.7	390 .14/8.5	-	-	RED1025 S+	1/4	1400	4494
1346 .22/11.5	1253 .22/11.0	1152 .22/10.6	1042 .22/10.3	910 .21/10.1	762 .20/9.9	594 .18/9.8	393 .16/9.6	-	RED1025 S+	1/4	1500	4815
1391 .25/12.1	1301 .25/11.7	1204 .25/11.3	1099 .24/10.9	977 .23/10.7	838 .22/10.5	682 .21/10.4	504 .19/10.2	279 .16/10.1	RED I 025 S+	1/4	1550	4976
1436 .27/12.8	1348 .27/12.4	1256 .27/12.0	1155 .26/11.7	1041 .26/11.4	910 .25/11.2	766 .24/11.0	604 .22/10.8	412 .16/10.7	RED1025 *	1/4	1600	5136
1481 .29/13.5	1396 .29/13.0	1307 .29/12.6	1211 .29/12.3	1104 .28/12.1	981 .27/12.0	845 .26/11.8	695 .25/11.6	524 .23/11.4	RED1033 S+	1/3	1650	5297
1526 .32/14.2	1443 .32/13.8	1358 .32/13.3	1265 .32/12.9	1165 .13/12.7	1048 .30/12.6	921 .29/12.4	781 .28/12.3	625 .26/12.1	RED1033 *	1/3	1700	5457

(I) Models with S in the number require speed control.

Performance certified is for installation type A-free inlet, free outlet.

Performance ratings include the effects of birdscreen in the airstream.

The sound ratings shown are loudness values in fan sones o 5' (1.5m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A-free inlet fan sone levels.

Speed (RPM) shown is nominal. Performance is based on actual speed of test.

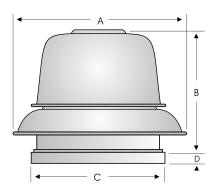


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 $<sup>\</sup>ensuremath{^{*}}$  Base Unit-AMCA Seal for Sound Rating does not apply to units with speed control.

<sup>+</sup> RPM range capable with solid state speed control.



	Dimensional Data											
Dan	nper	Roof	Curb					Average				
I.D.	O.D.	Opening	O.D.	A	В	С	D	Ship Wt. Lbs.				
18	18	19-1/4	22-1/4	33-1/8	23-1/2	24	2	124				

Fan RPM performances may vary from actual current motor offerings for any given model. See price publications or software for current motor RPM offerings

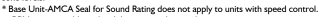
				Mod	els R	REDI	<u> 2 an</u>	d RE	D15			
			CFM/BH	P @ St	atic Pre	essure/S	ones				RPM	Tip
0	1/8	1/4	3/8	1/2	5/8	3/4	7/8	ı	Catalog Number	HP	(Nom.)	Speed
1209 .07/6.5	959 .08/5.8	708 .08/5.4	456 .08/5.3	-	-	-	-	-	RED1216 S+	1/4	900	3393
1277 .08/7.1	1042 .09/6.4	797 .09/6.0	570 .09/5.8	-	-	-	-	-	RED1216 S+	1/4	950	3582
1344 .10/7.6	1123 .10/6.9	884 .10/6.6	674 .10/6.3	423 .10/6.2	-	-	-	-	RED1216 S+	1/4	1000	3770
1411 .11/8.2	1202 .11/7.6	970 .12/7.1	771 .12/7.0	553 .12/6.9	-	-	-	-	RED1216 S+	1/4	1050	3959
1478 .13/8.9	1280 .13/8.2	1057 .13/7.8	863 .14/7.5	665 .14/7.4	419 13/7.2	-	-	-	RED1216 S+	1/4	1100	4147
1545 .14/9.6	1356 .15/8.9	1144 .15/8.4	952 .15/8.2	769 .15/8.0	558 .15/7.8	-	-	-	RED1216*	1/4	1150	4336
1613 .16/10.2	1432 .16/9.6	1231 .16/9.1	1040 .17/8.8	866 .17/8.6	678 .17/8.4	442 .16/8.2	-	-	RED1250 S+	1/2	1200	4524
1680 .18/11.0	1506 .18/10.2	1317 .18/9.7	1126 .19/9.5	960 .19/9.3	786 .20/9.1	587 .19/8.9	-	-	RED1250 S+	1/2	1250	4713
1747 .20/11.7	1580 .20/11.0	1401 .21/10.3	1212 .21/10.1	1050 .22/9.9	888 .22/9.8	710 .22/9.5	491 .20/9.1	-	RED1250 S+	1/2	1300	4901
1814 .22/12.5	1653 .23/11.8	1484 .23/11.1	1299 .23/10.8	1139 .24/10.6	984 .42/10.4	821 .24/10.3	633 .23/10.0	376 .21/9.8	RED1250 S+	1/2	1350	5090
1881 .25/13.2	1726 .25/12.5	1565 .26/11.8	1387 .26/11.7	1226 .26/11.4	1077 .27/11.2	924 .27/11.0	757 .27/10.7	556 .25/10.5	RED1250 S+	1/2	1400	5278
1949 .28/14.0	1798 .28/13.3	1645 .28/12.6	1474 .28/12.3	1312 .29/12.1	1168 .30/12.0	1023 .30/11.8	869 .30/11.6	695 .29/11.4	RED1250 S+	1/2	1450	5467
2016 .30/14.8	1870 .31/14.1	1723 .31/13.4	1560 .31/13.0	1398 .32/12.8	1257 .32/12.6	1118 .33/12.5	974 .33/12.4	817 .33/12.2	RED1250 S+	1/2	1500	5655
2083 .33/15.6	1942 .34/14.9	1801 .34/14.3	1645 .34/13.8	1484 .35/13.6	1344 .35/13.4	1210 .36/13.3	1073 .36/13.1	929 .36/12.9	RED1250 S+	1/2	1550	5844
2150 .37/16.4	2013 .37/15.7	1878 .37/15.5	1729 .38/14.6	1572 .38/14.4	1430 .39/14.2	1300 .39/14.0	1170 .40/13.8	1034 .40/13.7	RED1250 S+	1/2	1600	6032
2217 .40/17.3	2084 .40/16.6	1954 .41/15.9	1812 .41/15.3	1660 .41/15.2	1516 .42/15.0	1389 .43/14.8	1263 .43/14.6	1134 .44/14.5	RED1250 S+	1/2	1650	6221
2284 .44/18.2	2155 .44/17.5	2029 .45/16.8	1893 .45/16.2	1747 .45/16.0	1602 .46/15.8	1476 .46/15.6	1354 .47/15.4	1231 .48/15.3	RED1250 S+	1/2	1700	6409
2352 .48/18.9	2226 .48/18.3	2104 .48/17.6	1973 .49/17.0	1832 .49/16.7	1689 .49/16.5	1562 .50/16.3	1443 .51/16.2	1324 .52/16.0	RED1250*	1/2	1750	6598
1958 .13/6.9	1599 .14/6.3	1212 .13/6.1	759 .12/6.0	-	-	-	-	-	RED1550 S+	1/2	750	3270
2089 .16/7.7	1756 .16/7.0	1395 .16/6.8	989 .15/6.8	512 .13/6.7	-	-	-	-	RED1550 S+	1/2	800	3488
2219 .19/8.4	1907 .19/7.9	1567 .19/7.6	1203 .19/7.6	795 .17/7.5	-	-	-	-	RED1550 S+	1/2	850	3706
2350 .22/9.3	2055 .23/8.8	1736 .23/8.4	1411 .22/8.3	1035 .21/8.3	608 .18/8.3	-	-	-	RED1550 S+	1/2	900	3924
2481 .26/10.2	2202 .26/9.7	1902 .27/9.3	1602 .26/9.2	1256 .26/9.1	887 .24/9.1	-	-	-	RED1550 S+	1/2	950	4142
2611 .30/11.1	2347 .31/10.6	2066 .31/10.2	1779 .31/10.0	1468 .30/10.0	1130 .29/9.9	752 .26/9.9	-	-	RED1550 S+	1/2	1000	4360
2742 .35/12.1	2493 .35/11.5	2228 .36/11.2	1950 .36/10.9	1672 .35/10.9	1352 .34/10.8	1019 .32/10.8	621 .27/10.7	-	RED1550 S+	1/2	1050	4578
2872 .40/13.2	2636 .40/12.6	2386 .41/12.1	2119 .41/11.8	1860 .40/11.8	1564 .40/11.8	1258 .38/11.7	923 .35/11.7	494 .29/11.7	RED1550 S+	1/2	1100	4796
3003 .46/14.2	2779 .46/13.7	2540 .46/13.2	2285 .46/12.9	2038 .46/12.8	1774 .46/12.7	1480 .44/12.7	1180 .42/12.7	840 .38/12.6	RED   550 *	1/2	1150	5014

(I) Models with S in the number require speed control.

Performance certified is for installation type A-free inlet, free outlet.

Performance ratings include the effects of birdscreen in the airstream.

The sound ratings shown are loudness values in fan sones @ 5' (1.5m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A-free inlet fan sone levels.



<sup>+</sup> RPM range capable with solid state speed control.

Speed (RPM) shown is nominal. Performance is based on actual speed of test.



Soler & Palau USA, Div. of Soler & Palau Solid Registry Components of the American Compon and AMCA Publication 311 and comply with the requirement of the AMCA Certified Ratings Program.



## **Additional Products**

Soler & Palau USA manufactures a complete line of gravity ventilators and fans for all your ventilation requirements.



MODEL DB
Backward Inclined
Belt Drive
Centrifugal Roof Exhaust



MODEL RED
Backward Inclined
Direct Drive
Centrifugal Roof Exhaust



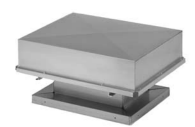
MODEL SQB/SQD Backward Inclined Belt Drive/Direct Drive Square Inline



MODEL UBB/UBX/UBS
Propeller
Belt and Direct Drive
Upblast Roof Exhaust



MODEL L
Propeller
Belt Drive
Sidewall Exhaust or Supply



MODEL BGH
Gravity Hood
Intake or Relief



MODEL KSF
Forward Curved Blower
Belt Drive
Filtered Roof Supply



MODEL TXB/TXD
Backward Inclined
Belt Drive/Direct Drive
Centrifugal Upblast



MODEL BVS
Backward Inclined
Belt Drive
Centrifugal Utility Set

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