



RCL Series

Roof Centrifugal Fan-For Louver Type 屋頂式離心風機



POWER VENTILATOR
45GD

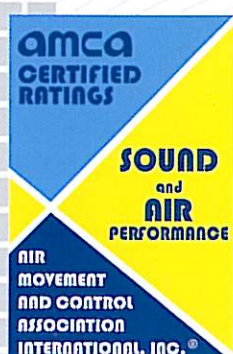
超越巔峰 頂極卓越



FLOWTECH
陽鼎實業股份有限公司

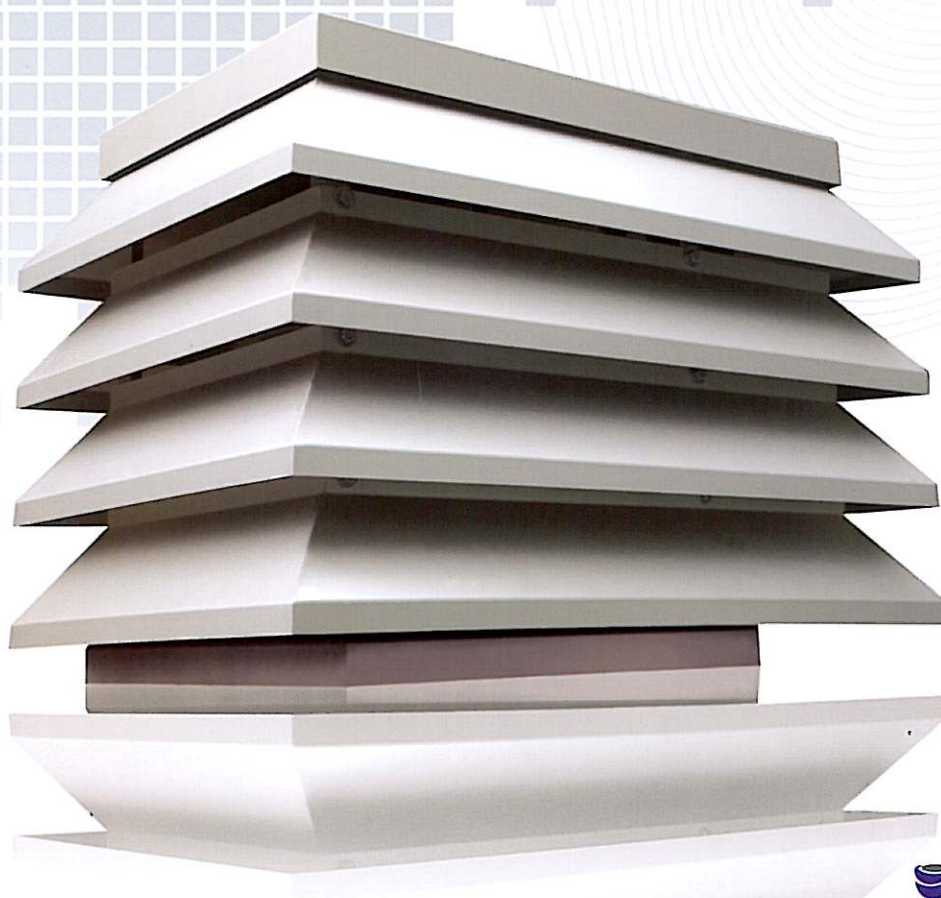
ROOF CENTRIFUGAL FAN - For Louver Type

with Backward Inclined Wheels



Flowtech Co., Ltd. Certifies that Model RCL-B and RCL-D shown on pages 9-31 is licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and AMCA Publication 311 and comply with requirements of the AMCA Certified Ratings Program.

陽鼎實業股份有限公司保證下列RCL-B和RCL-D系列目錄中，第9-31頁通過並取得AMCA的認證。目錄上所顯示的風機性能參數是依據AMCA 211與AMCA 311認證測試規範所要求的實驗條件及測試程序下進行測試所獲得的。



POWER VENTILATOR

45GD

RCL Series are listed for electrical (UL/cUL 705) File no. E323432

RCL全系列通過UL/cUL 705產品認證.檔案號碼E323432



世·界·級·的·認·證

GLOBALLY RECOGNIZED CERTIFICATIONS AND STANDARDS

通風設備性能與耐溫測試實驗室

Ventilation Performance and Smoke Management Laboratory

舉凡通風設備產品如風機、風門所需之性能及品質要求，皆可由本實驗室提供一系列完整的測試服務。並在財團法人全國認證TAF基金會的品質及技術要求監督下，獨立並公正執行每項測試。因此，國內公共工程及消防安全之相關通風設備產品，不必再千里迢迢將產品送到國外測試，也不需業主及顧問公司人員舟車勞頓至國外見證，節省更多的時間費用。

除此之外，本實驗室為求能邁入國際化，分別於西元2003年12月29日、2004年11月5日及2004年12月22日取得到AMCA 210、UL555/555S和AMCA 300之實驗認證。AMCA及UL實驗室在風機及風門的產品測試要求，一直是大部分國家採用的規範，AMCA及UL在透過定期的能力對比之下、監督其認證過的實驗室測試能力即精確度。因此，本實驗室為國內第一家風機製造商通過AMCA及UL認證的實驗室，對於產業將會造成良性的競爭與提升。



AMCA 300



TEST QUALIFICATION LIST

Standard/UL	Test Item
UL 211	Fire Damper
UL 212	Fire Damper
UL 213	Fire Damper
UL 214	Fire Damper
UL 215	Fire Damper
UL 216	Smoke Damper
UL 217	Smoke Damper
UL 218	Cycling Test
UL 219	Sub-Super Excessive Test
UL 220	Dynamic Closure Test
UL 221	Drop Impact Test
UL 222	Sealant Impact
UL 223	Smoke Damper
UL 224	Sub-Super Excessive Test
UL 225	Smoke Damper
UL 226	Operation Test
UL 227	Leakage Test

亞洲唯一UL認證實驗室



AMCA 210



實驗室TAF證書



常溫風機性能測試設備

Fan Performance Testing Facility

測試標準(Standards)

- AMCA 210
 - ISO 5801
 - BS 848-1
 - DIN 24163-2

風門、百葉壓損測試設備 Louver Pressure Drop Testing Facility

測試標準(Standards)

- AMCA 500

隧道通風機振動/推力測試設備 Jet Fan Thrust Testing Facility

測試標準(Standards)

- ISO 13350 ■ BS 848-10

測試標準

- AMCA 210
 - AMCA 300
 - AMCA 500
 - AS 4429
 - ASTM-E477
 - ASHRAE 149
 - DIN 24163-2
 - BS 7346-2
 - BS 848-1
 - BS 848-2

排煙閘門洩漏測試設備 Smoke Damper Leakage Testing Facility

測試標準(Standards)

- AMCA 500
 - UL 555S
 - ISO 10294
 - GB 15930

消音箱/消音百葉測試設備 Silencer / Acoustical Louver Testing Facility

測試標準(Standards)

- ASTM-E477 ■ ISO 7235

防火風門測試設備 Fire Damper Testing Facility

測試標準(Standards)

- UL 555
 - BS 848-10
 - GA 211
 - GB 15930
 - EN 12101-3
 - ISO 5801
 - ISO 7235
 - ISO 10294
 - ISO 13350
 - UL 555
 - UL 555S



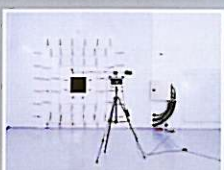
全響室迴風道出口
Exhaust Duct exit of Reverberant



流量噴嘴 Multiple Nozzles for Flow Measurement



全響室迴風道裝置
Silencer in Exhaust Duct

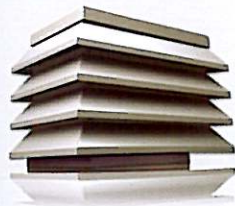


全響室
Reverberant Room
360°旋轉噪音器
360°Routing Microphone in Reverberant



整流裝置
Flow Straightener





RCL Series

Roof Centrifugal Fan-For Louver Type |

Designation ,Formula signs

風機型號、定義

RCL - 450 - B

Drives: D:Direct drive B:Belt drive

(驅動方式：直接啟動或皮帶傳動)

Wheel Diameter (mm): 250 ~ 1600

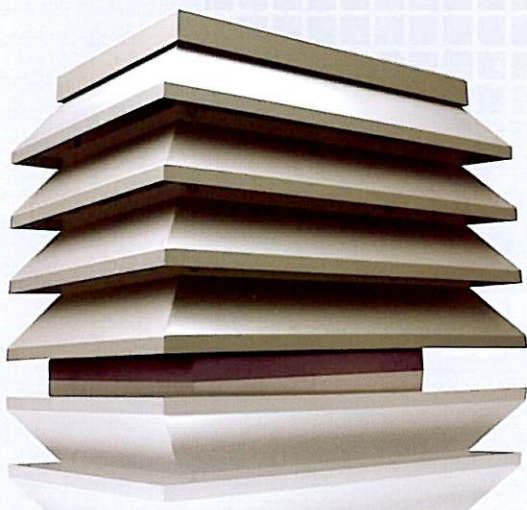
(葉輪直徑：250~1600mm)

Model Name : RCL

(風機型號：RCL)

RCL Series

Roof centrifugal fan for type B and D

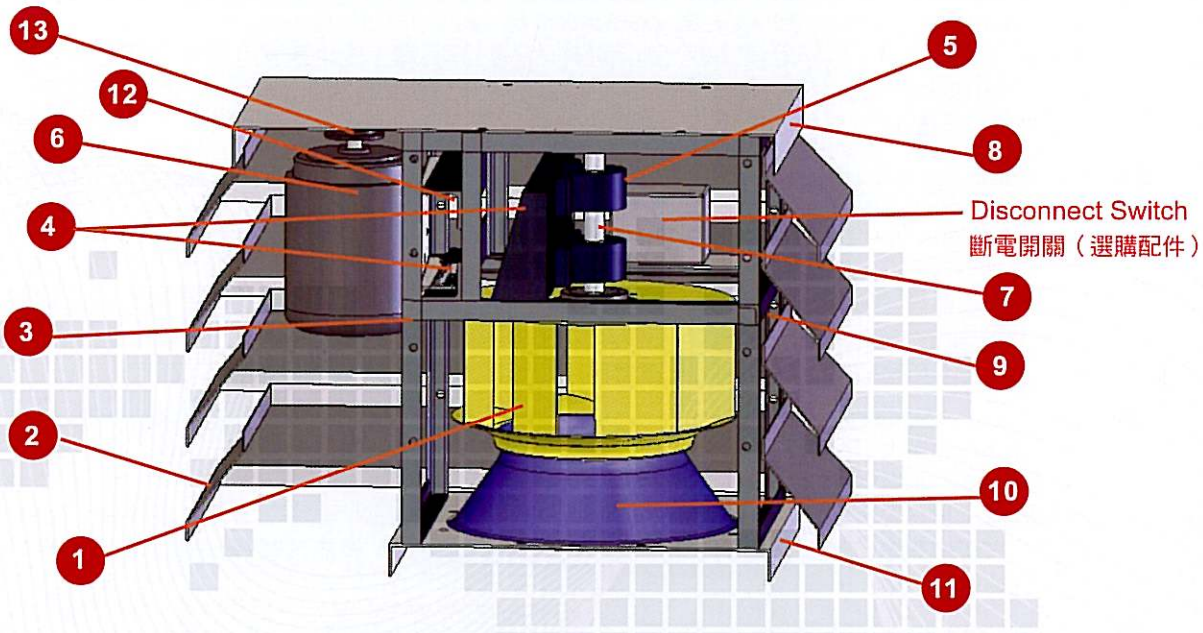


Type B and D centrifugal roof exhaust fans provide the industry's best performance and durability for general clean air applications.

不論是皮帶(B)或直接(D)驅動的屋頂離心風機皆可以滿足性能需求且在乾淨的空氣下使用更能延長其風機使用壽命。

TECHNICAL SPECIFICATION

風機規格



- ① **Wheels** are non overloading, backward inclined centrifugal type. Wheel cones are carefully matched to the venture for maximum efficiency. Each wheel are statically and dynamically balanced to ISO 1940 and AMCA 204-G2.5 standards. Centrifugal Wheel is made of mild steel、stainless steel、aluminum alloy or others, and could be anodized film and painted.
葉輪不會過載設計，葉片為後傾式。每個葉輪都需要經過ISO1940或AMCA 204-G2.5標準的動態及靜態平衡校正。葉輪的材質可用一般鋼材、不鏽鋼、鋁合金或其他材質製作，並施以陽極或烤漆處理。
- ② The **fan louver** is constructed of heavy gauge aluminum alloy,stainless steel or others. The louver also could be anodized film and painted to prevent corrosion.
風機百葉材質為不鏽鋼、鋁擠型(或折彎加工式)鋁合金或其他材質製成。所有風機百葉皆施以陽極或烤漆處理可防止腐蝕。
- ③ **Fan supporting**, Used to join fan louver and base.
風機支撐架(風機框架)是用以連接風機底座及風機百葉，並支撐風機本體。
- ④ The **drive frame, bearing plate and motor plate** are constructed of steel Belt adjustment is accomplished by loosening fasteners, sliding the motor plate to the desired position(on a self aligning rail), and retightening fasteners.
馬達及培林座支撐架可支撐馬達及固定培林座，調整皮帶鬆緊。
- ⑤ **Bearings** basic rating level according to AFBMA. Designed for minimum L10 life in excess 45,000 hours , L50 life in excess 225,000 hours. Bearing are selected for continuous operation and ample size for best possible operating results.
軸承等級符合AFBMA(抗磨軸承生產協會)；軸承壽命可達L10=45,000小時、L50=225,000小時。
軸承的功用是針對需要持續不斷運轉的機構所使用，使其達到最好的效率。



TECHNICAL SPECIFICATION

風機規格

- ⑥ **Motor** - Carefully matched to the fan load and is mounted out of air stream. Less transferring inertia, more accelerating torque, that can improve working efficiency for starting, stopping with frequent machine. Adopt IEC (International Electrotechnical Commission) and NEMA (National Electrical Manufacturers Association) standard size. Adopt heat-resistant, water tolerance, E/B/F grade insulating material able to bear chemistry, the safe durable life-span is the longest.
馬達配合風機選用，其轉部慣性小、加速轉矩大，對於起動、停止頻繁之機器可提高其工作效率且馬達設計採IEC及NEMA制定之國際標準尺寸，具國際互換性，並採用耐熱、耐濕、耐化學之E/B/F 級絕緣材料，安全耐用壽命最長。
- ⑦ **Fan Shaft** - Is precisely sized, ground, and polished so the first critical speed is at least 25% over the maximum operating speed. Where the shaft makes contact with bearings, close tolerances result in longer bearing life. Shafts are manufactured from ISO C45(JIS S45C ; AISI C1045) carbon steel then coated with an anti-corrosion varnish after assembly.
軸心長短依風機型號大小裁切，且能承受指定轉速的125%而不斷裂。軸心經車削研磨而成能緊密與軸承結合，延長軸承壽命。軸心是以ISO C45碳鋼(JIS S45C ; AISI C1045)、不銹鋼或其他材質加工製作而成，且在組裝前後要塗上防止生鏽或腐蝕的塗料。
- ⑧ **Fan Cover** - Constructed of aluminum alloy、stainless steel or others to prevent corrosion, The fan cover easy to open and closing, it is convenient to check and maintain. The fan cover also could be anodized film and painted to prevent corrosion.
風機頂蓋（檢修蓋）組成材質為鋁合金、不銹鋼或其他材質且經特殊處理可防止腐蝕。風機頂蓋容易開啟關閉，方便檢查及維修，並檢附不銹鋼鎖門或其他固定樣式。風機頂蓋（檢修蓋）並施以陽極或烤漆處理可防止腐蝕。
- ⑨ A **birdscreen**. The birdscreen produces minimal effect on air. And sound performance. The size may be 10~20 mm square mesh or another size. The birdscreen material could be galvanized sheet metal or stainless steel.
防鳥網(不銹鋼防護網)可防止鳥類不小心進入風機內部而造成風機損壞。防鳥網安裝與否對於風機性能及噪音影響並不很大。防鳥網尺寸為10~20mm正方形網格，φ1.2mm鍍鋅鐵/鋼或不銹鋼材質，另有多種孔目尺寸及材質可供選擇。
- ⑩ **Inletbell**. The airflow entering from here. Constructed of aluminum alloy、stainless steel or others. The aerodynamically inletcones are bolted in and guarantee a perfect inlet stream onto the impeller. Inletbell also could be anodized film and painted to prevent corrosion.
氣體由入風口進入，材質為鋁合金、不銹鋼或其他材質製成。使用喇叭口型(鐘型)導風圈的用意是使氣流能快速的進入葉輪並且流暢的將氣流往後送出去。入風口並施以陽極或烤漆處理可防止腐蝕。
- ⑪ **Fan base**. Connected with building. Mounting holes are pre punched for ease of installation. Constructed of aluminum alloy、stainless steel or others. The fan base also could be anodized film and painted to prevent corrosion.
風機底座設計可直接安裝於建築物上或使用套管連接。風機底座可為鋁合金、不銹鋼或其他材質製成。風機底座並施以陽極或烤漆處理可防止腐蝕。
- ⑫ **Vibration isolators**. support the drive assembly and wheel without steel to steel contact providing long life and quiet operation. Internal shock absorbers.
避震墊可以降低風機在運轉時產生的噪音並延長葉輪運轉壽命，避震方式為內避震，風機馬達置於防震橡膠墊上。
- ⑬ **Belt and Drive(Belt units only)**. Belts shall be heat and oil resistant, non-static type. Drives shall be precision machined cast iron type, keyed and securely attached to the wheel and motor shafts. Drives shall be sized for 150% of the installed motor horsepower.
皮帶型號適用-皮帶為防靜電型式且抗熱、抗油性，皮帶鬆緊可由葉輪或馬達端調整。皮帶設計負載至少為制動馬力的1.5倍。皮帶輪採推拔式固定(Tape Lock)。

Additional component 選購配備

Disconnect Switch-It has two kinds of model, one is no fuse switch, another is cut out switch.

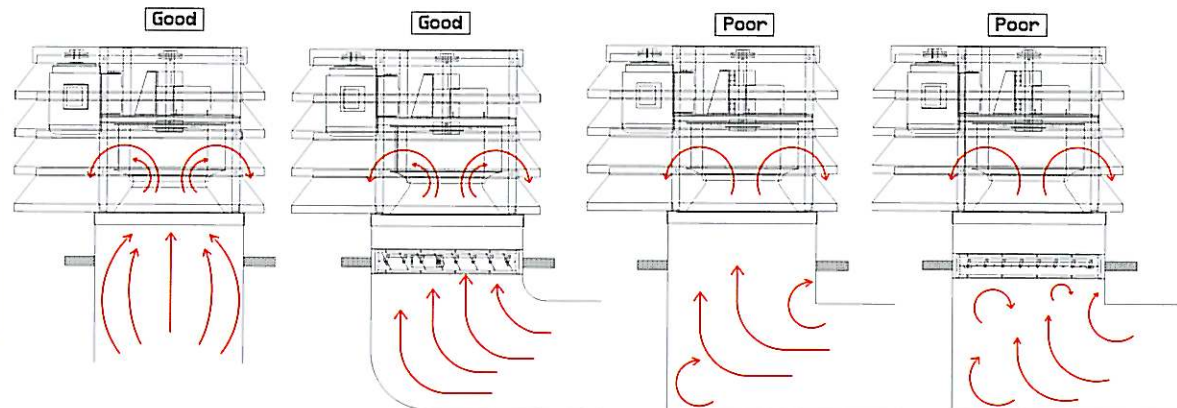
斷電開關有兩種型式，一種為無熔絲開關，另外一種為一般斷電開關。

Fan Inlet Connections

風機入口安裝方式

In order to assure proper fan performance, caution must be exercised in fan placement and connection to the ventilation system. Obstructions, transitions, poorly designed elbows, improperly selected dampers, etc., can cause reduced performance, excessive noise, and increased mechanical stress. For performance to be as published, the system must provide uniform and stable airflow into the fan.

為了保證風機性能，風機一定要小心且正確的與風管連接，任何不適當的安裝皆會降低風機的性能，並且引發過度的噪音甚至增加系統壓力。因此需提供穩定的氣流進入風機，如此才可確保風機的性能及效率與原廠符合。



Provide uniform airflow at fan inlet to assure optimum performance.

提供平穩的氣流使風機能發揮最佳效能。

Provide uniform airflow at fan inlet and through the damper to assure optimum performance.

若風機與風管連接處有安裝閘門時，閘門須完全開啟，以提供平穩氣流，使風機能發揮最佳效能。

Avoid sharp turns or entrance conditions which cause uneven flow. Use turning vanes in elbows to reduce adverse effects.

應避免風管急轉彎，否則將會引起氣流不順暢，進而導致性能不佳。

Dampers must open fully. Use motorized dampers in low airflow applications to reduce losses.

若風機與風管連接處有安裝閘門時，閘門必須完全打開。若未完全開啟將影響風機能性。

Explanation of symbols

符號說明

Symbol 符號	Appellation 名稱	Unit 單位
Q	Air flow 流量	m ³ /min
P _s	Static pressure 靜壓力	mmAq
H	Fan power requirement 功率	kW
r	Density of the medium 輸送介質密度	Kg/m ³
L _{woA}	Sound power level at outlet , A-weighted 風機出口聲功率，經A加權	dB



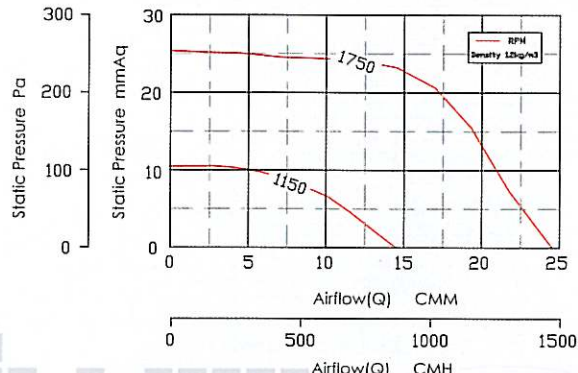
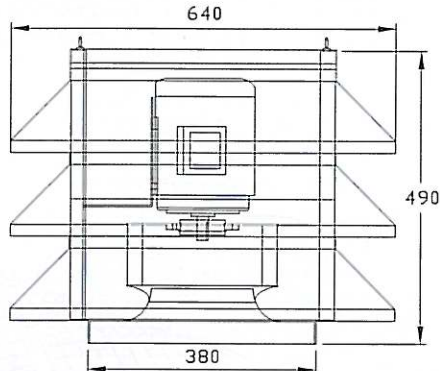
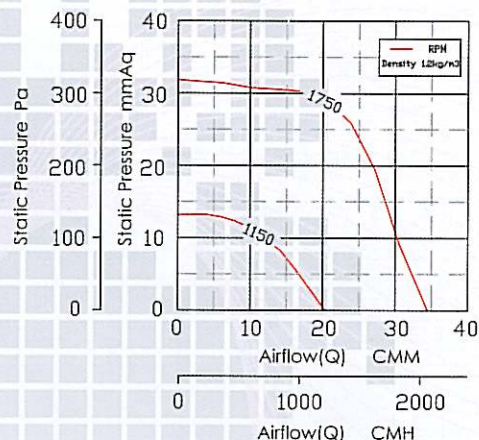
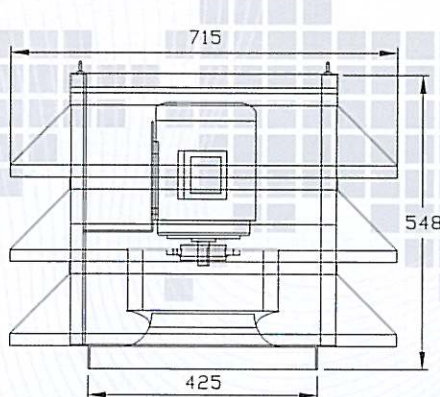
RCL Series

Roof Centrifugal Fan-For Louver Type |

RCL Series Air and Sound Test In Laboratory

屋頂離心風機性能及噪音在實驗室測試照片



RCL - 250 - D

RCL - 280 - D


- Dimensions shown in millimeters
- The louver are sketch model , not correct shape and amount
- 風機尺寸採用mm表示
- 上述風機百葉圖形為示意圖，並非正確尺寸及數量

■ 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

風機型號	轉速 RPM		STATIC PRESSURE (Ps) 靜壓				
			5	10	20	30	40
RCL-250-D	1150	Q , CMM	11.22	5.01			
		H , KW	0.02	0.02			
		LwoA , dB	63	62			
RCL-250-D	1750	Q , CMM	22.63	20.96	17.26		
		H , KW	0.07	0.07	0.09		
		LwoA , dB	78	77	74		
RCL-280-D	1150	Q , CMM	16.73	11.84			
		H , KW	0.04	0.04			
		LwoA , dB	67	66			
RCL-280-D	1750	Q , CMM	32.34	30.30	26.84	17.79	
		H , KW	0.12	0.12	0.14	0.13	
		LwoA , dB	81	80	79	76	

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10^{-12} watts, calculated per AMCA Standard 301.

風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

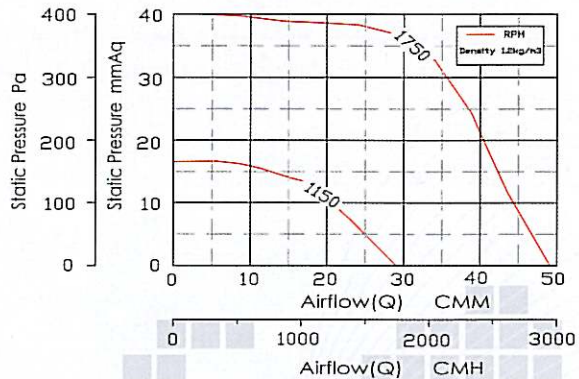
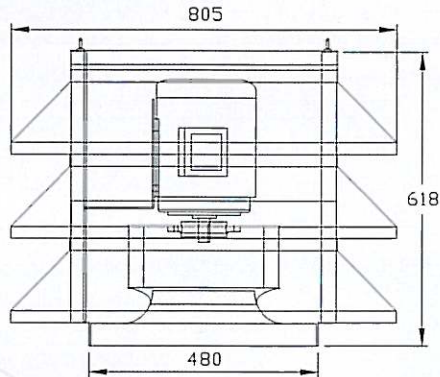
A加權聲音等級依AMCA 301標準計算。出口聲功率(dB)安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為 10^{-12} 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。



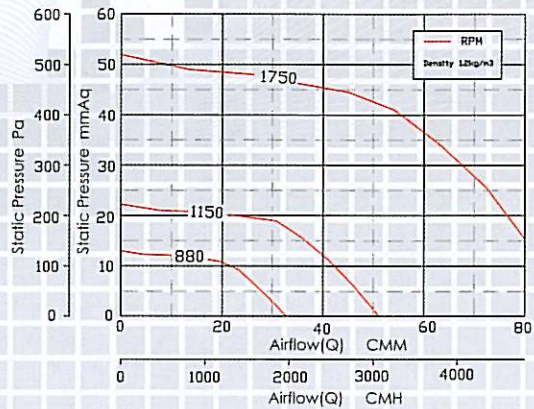
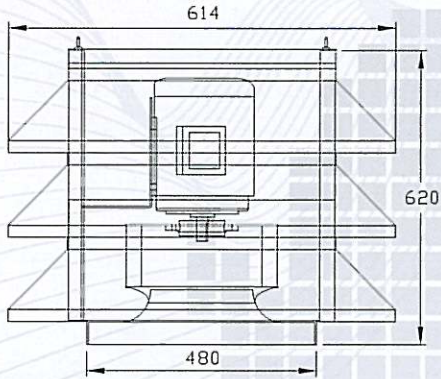
RCL Series

Roof Centrifugal Fan-For Louver Type |

RCL - 315 - D



RCL - 355 - D



- Dimensions shown in millimeters
- The louver are sketch model , not correct shape and amount
- 風機尺寸採用mm表示
- 上述風機百葉圖形為示意圖，並非正確尺寸及數量

■ 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

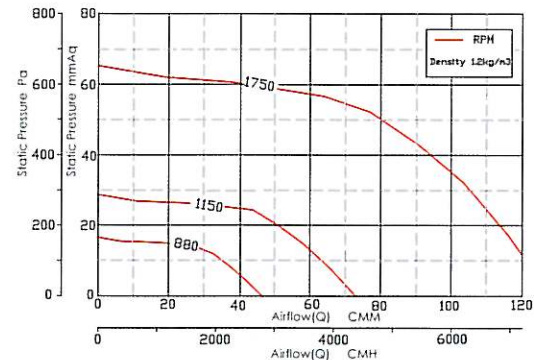
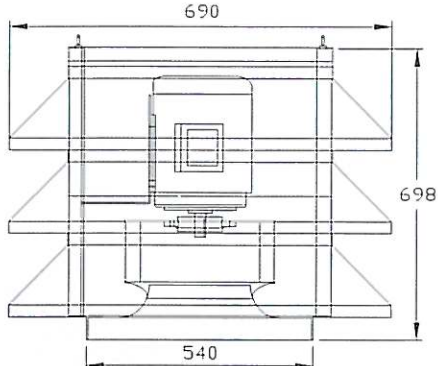
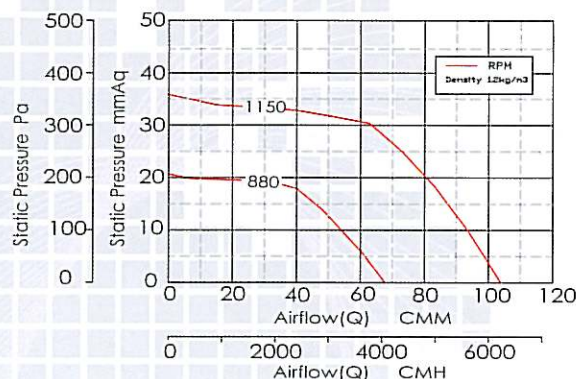
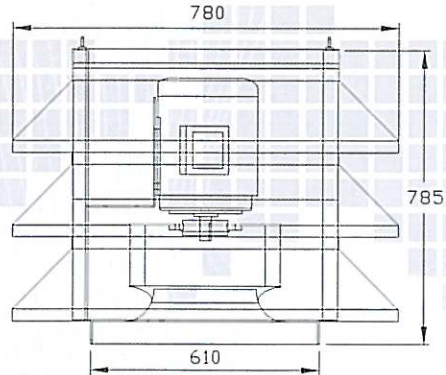
風機型號	轉速 RPM		STATIC PRESSURE (Ps) 靜壓				
			5	10	20	30	40
RCL-315-D	1150	Q , CMM	24.89	20.57			
		H , KW	0.07	0.07			
		LwoA , dB	71	70			
RCL-315-D	1750	Q , CMM	46.68	44.29	40.39	35.54	
		H , KW	0.21	0.22	0.24	0.27	
		LwoA , dB	85	84	83	82	
RCL-355-D	880	Q , CMM	27.84	21.57			
		H , KW	0.08	0.08			
		LwoA , dB	69	67			
RCL-355-D	1150	Q , CMM	46.90	42.20	22.61		
		H , KW	0.16	0.16	0.13		
		LwoA , dB	76	75	72		
RCL-355-D	1750	Q , CMM	86.66	83.53	76.46	67.50	55.29
		H , KW	0.58	0.61	0.64	0.65	0.61
		LwoA , dB	89	88	87	86	85

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10^{-12} watts, calculated per AMCA Standard 301.

風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

A加權聲音等級依AMCA 301標準計算。出口聲功率(dB)安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為 10^{-12} 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。

RCL - 400 - D

RCL - 450 - D


- Dimensions shown in millimeters
 - The louver are sketch model , not correct shape and amount
 - 風機尺寸採用mm表示
 - 上述風機百葉圖形為示意圖，並非正確尺寸及數量
- 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

風機型號	轉速 RPM		STATIC PRESSURE (Ps) 靜壓					
			5	10	20	30	40	50
RCL-400-D	880	Q , CMM	41.40	35.38				
		H , KW	0.14	0.15				
		LwoA , dB	72	71				
RCL-400-D	1150	Q , CMM	68.35	63.32	50.85			
		H , KW	0.28	0.29	0.30			
		LwoA , dB	80	79	77			
RCL-400-D	1750	Q , CMM	124.93	121.39	113.93	105.48	94.26	80.26
		H , KW	1.05	1.09	1.15	1.19	1.17	1.11
		LwoA , dB	93	92	91	90	89	88
RCL-450-D	880	Q , CMM	60.60	54.14				
		H , KW	0.25	0.26				
		LwoA , dB	77	75				
RCL-450-D	1150	Q , CMM	98.71	93.42	80.61	63.45		
		H , KW	0.49	0.52	0.54	0.51		
		LwoA , dB	84	83	81	79		

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not includé the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10^{-12} watts, calculated per AMCA Standard 301.

風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

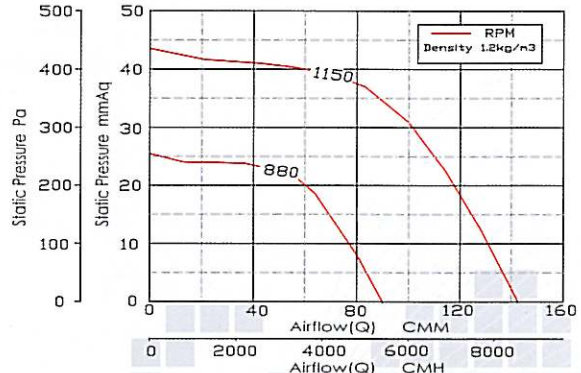
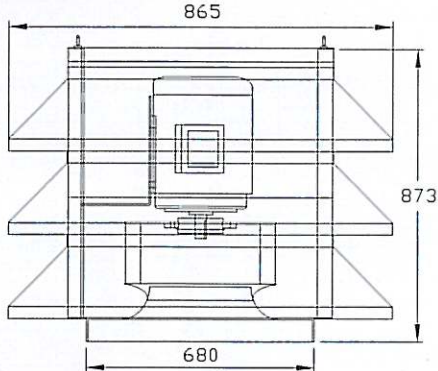
A加權聲音等級依AMCA 301標準計算。出口聲功率(dB)安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為 10^{-12} 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。



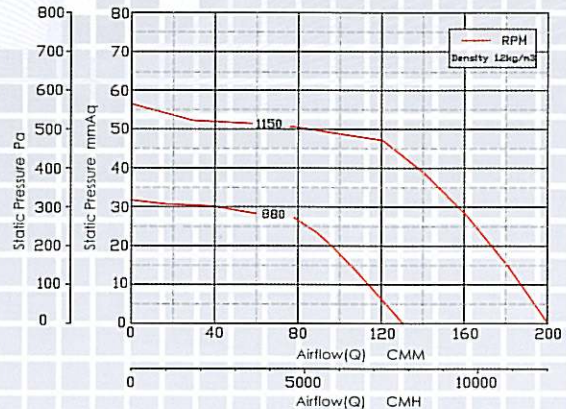
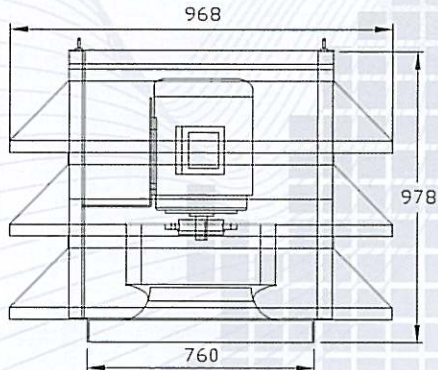
RCL Series

Roof Centrifugal Fan-For Louver Type

RCL - 500 - D



RCL - 560 - D



- Dimensions shown in millimeters
- The louver are sketch model , not correct shape and amount
- 風機尺寸採用mm表示
- 上述風機百葉圖形為示意圖，並非正確尺寸及數量

■ 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
 ■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

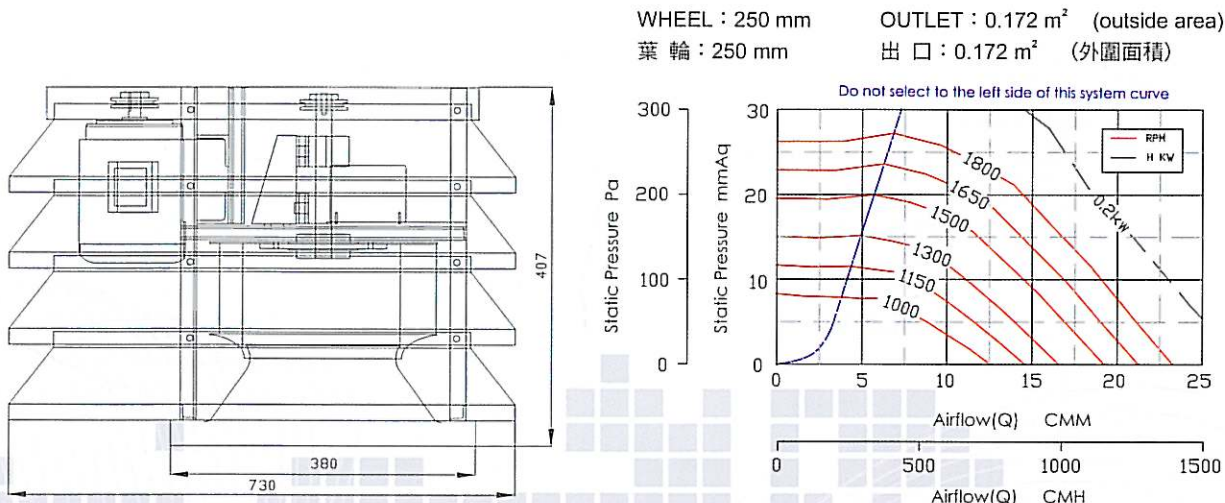
風機型號	轉速 RPM		STATIC PRESSURE (Ps) 靜壓					
			5	10	20	30	40	50
RCL-500-D	880	Q , CMM	84.66	77.67	59.75			
		H , KW	0.42	0.44	0.44			
		LwoA , dB	80	79	77			
RCL-500-D	1150	Q , CMM	136.76	130.94	117.69	101.59	59.66	
		H , KW	0.83	0.86	0.90	0.91	0.72	
		LwoA , dB	87	87	85	84	82	
RCL-560-D	880	Q , CMM	120.80	113.27	96.34	40.12		
		H , KW	0.72	0.76	0.78	0.55		
		LwoA , dB	84	83	81	80		
RCL-560-D	1150	Q , CMM	193.80	187.28	173.14	157.19	137.63	85.94
		H , KW	1.44	1.49	1.57	1.61	1.59	1.28
		LwoA , dB	91	90	89	88	87	86

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10^{-12} watts, calculated per AMCA Standard 301.

風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

A加權聲音等級依AMCA 301標準計算。出口聲功率(dB)安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為 10^{-12} 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。

RCL - 250 - B


- Dimensions shown in millimeters
- The louver are sketch model , not correct shape and amount
- 風機尺寸採用mm表示
- 上述風機百葉圖形為示意圖，並非正確尺寸及數量

■ 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
 ■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

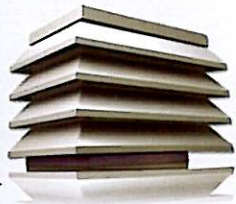
RPM 轉速		STATIC PRESSURE (Ps) 靜壓					
		5	10	20	30	40	50
1050	Q , CMM	9.82					
	H , KW	0.04					
	LwoA , dB	64					
1200	Q , CMM	12.43	9.19				
	H , KW	0.06	0.06				
	LwoA , dB	68	67				
1350	Q , CMM	14.74	12.02				
	H , KW	0.08	0.08				
	LwoA , dB	72	70				
1500	Q , CMM	16.93	14.52				
	H , KW	0.10	0.10				
	LwoA , dB	75	74				
1650	Q , CMM	19.06	16.89	11.34			
	H , KW	0.11	0.12	0.11			
	LwoA , dB	78	78	76			
1800	Q , CMM	21.15	19.10	14.47			
	H , KW	0.13	0.14	0.13			
	LwoA , dB	80	81	79			
2000	Q , CMM	23.95	22.08	18.04	12.43		
	H , KW	0.18	0.18	0.19	0.18		
	LwoA , dB	83	84	83	82		

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10^{-12} watts, calculated per AMCA Standard 301.

風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率 (KW) 數據不包含傳動損失。

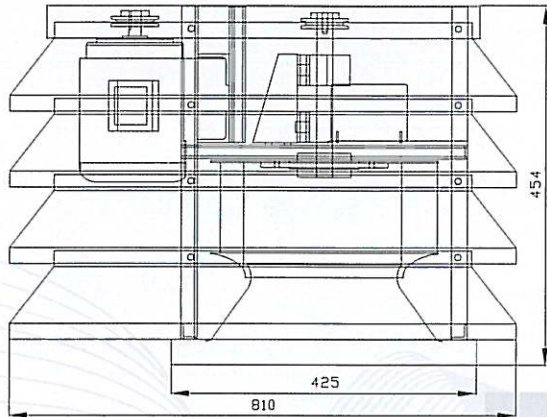
A加權聲音等級依AMCA 301標準計算。出口聲功率 (dB) 安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為 10^{-12} 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。



RCL Series

Roof Centrifugal Fan-For Louver Type |

RCL - 280 - B

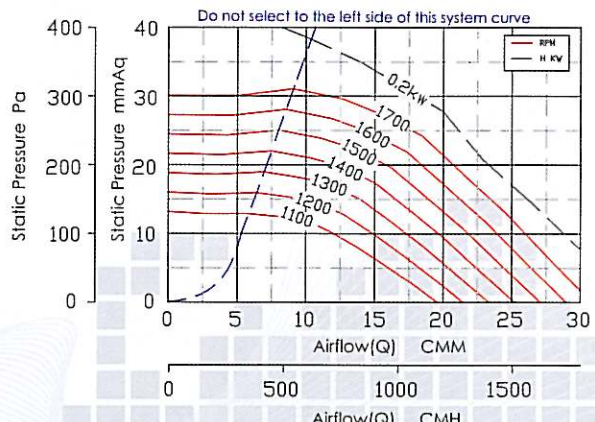


WHEEL : 280 mm

葉 輪 : 280 mm

OUTLET : 0.211 m² (outside area)

出 口 : 0.211 m² (外圍面積)



- Dimensions shown in millimeters
- The louver are sketch model , not correct shape and amount
- 風機尺寸採用mm表示
- 上述風機百葉圖形為示意圖，並非正確尺寸及數量

■ 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

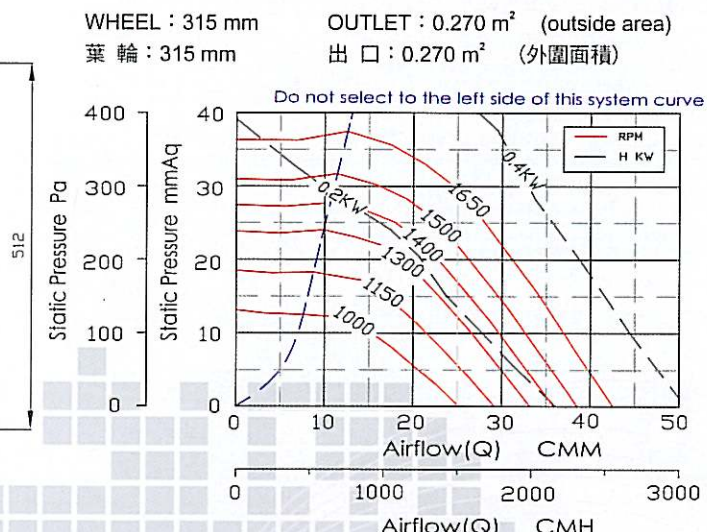
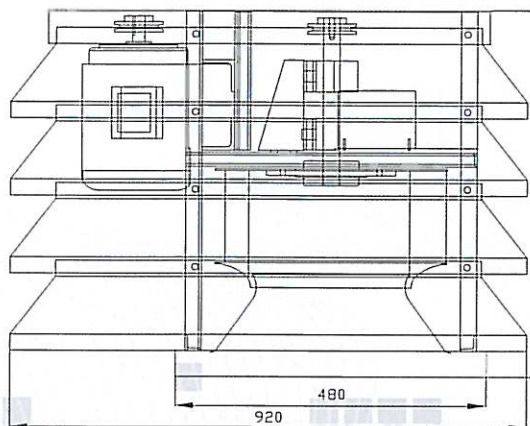
RPM轉速		STATIC PRESSURE (Ps) 靜壓					
		5	10	20	30	40	50
1000	Q , CMM	13.54					
	H , KW	0.05					
	LwoA , dB	66					
1130	Q , CMM	16.73	12.91				
	H , KW	0.07	0.07				
	LwoA , dB	70	69				
1250	Q , CMM	19.36	16.12				
	H , KW	0.09	0.10				
	LwoA , dB	74	72				
1350	Q , CMM	21.43	18.50	8.68			
	H , KW	0.11	0.11	0.10			
	LwoA , dB	76	75	74			
1510	Q , CMM	24.64	22.06	16.15			
	H , KW	0.14	0.14	0.14			
	LwoA , dB	79	79	77			
1650	Q , CMM	27.40	24.97	19.58			
	H , KW	0.16	0.16	0.17			
	LwoA , dB	81	82	80			
1800	Q , CMM	30.32	28.01	22.98	16.26		
	H , KW	0.18	0.19	0.20	0.18		
	LwoA , dB	84	85	83	82		

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10⁻¹² watts, calculated per AMCA Standard 301.

風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

A加權聲音等級依AMCA 301標準計算。出口聲功率(dB)安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為10⁻¹² 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。

RCL - 315 - B


- Dimensions shown in millimeters
 - The louver are sketch model , not correct shape and amount
 - 風機尺寸採用mm表示
 - 上述風機百葉圖形為示意圖，並非正確尺寸及數量
- 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

RPM 轉速		STATIC PRESSURE (Ps) 靜壓					
		5	10	20	30	40	50
1000	Q , CMM	20.59	15.26				
	H , KW	0.09	0.09				
	LwoA , dB	71	69				
1120	Q , CMM	24.57	20.43				
	H , KW	0.13	0.13				
	LwoA , dB	74	73				
1250	Q , CMM	28.48	24.97	16.18			
	H , KW	0.17	0.17	0.17			
	LwoA , dB	77	77	75			
1380	Q , CMM	32.21	29.08	22.09			
	H , KW	0.20	0.21	0.21			
	LwoA , dB	80	80	78			
1500	Q , CMM	35.59	32.66	26.30	16.15		
	H , KW	0.24	0.25	0.25	0.23		
	LwoA , dB	82	83	81	80		
1620	Q , CMM	38.93	36.14	30.24	23.15		
	H , KW	0.27	0.28	0.29	0.28		
	LwoA , dB	85	85	84	83		
1750	Q , CMM	42.52	39.83	34.36	28.34		
	H , KW	0.31	0.32	0.33	0.33		
	LwoA , dB	87	88	87	86		

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10^{-12} watts, calculated per AMCA Standard 301.

風機性能測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率 (KW) 數據不包含傳動損失。

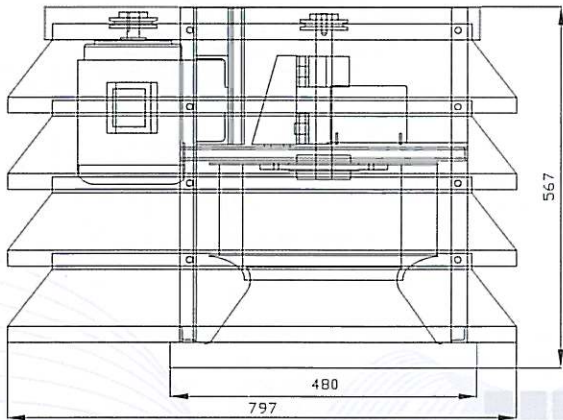
A加權聲音等級依AMCA 301標準計算。出口聲功率 (dB) 安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為 10^{-12} 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。



RCL Series

Roof Centrifugal Fan-For Louver Type |

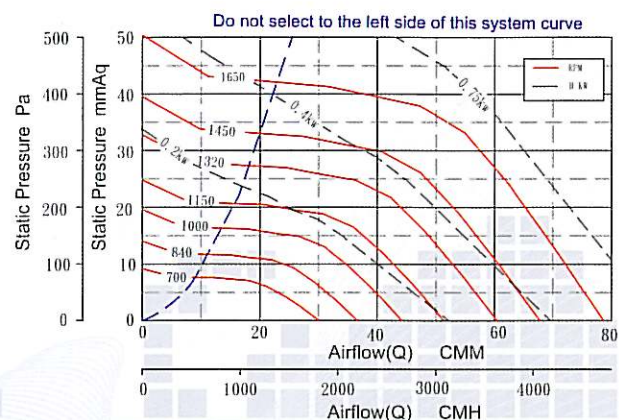
RCL - 355 - B



WHEEL : 355 mm OUTLET : 0.164 m² (outside area)

葉 輪 : 355 mm

出 口 : 0.164 m² (外圍面積)



- Dimensions shown in millimeters
- The louver are sketch model , not correct shape and amount
- 風機尺寸採用mm表示
- 上述風機百葉圖形為示意圖，並非正確尺寸及數量

■ 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

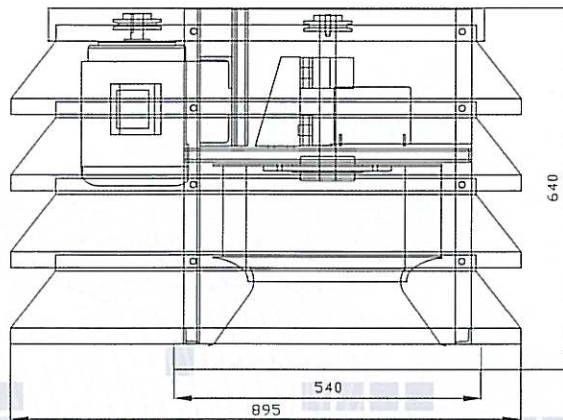
RPM 轉速		STATIC PRESSURE (Ps) 靜壓					
		5	10	20	30	40	50
840	Q , CMM	31.34	23.98				
	H , KW	0.10	0.10				
	LwoA , dB	67	65				
950	Q , CMM	37.19	31.69				
	H , KW	0.14	0.15				
	LwoA , dB	72	70				
1100	Q , CMM	44.74	40.10				
	H , KW	0.19	0.20				
	LwoA , dB	77	76				
1240	Q , CMM	52.01	47.86	37.12			
	H , KW	0.25	0.26	0.27			
	LwoA , dB	80	80	78			
1360	Q , CMM	59.01	55.26	46.76			
	H , KW	0.34	0.35	0.37			
	LwoA , dB	82	82	81			
1500	Q , CMM	67.11	63.63	56.22	45.47		
	H , KW	0.43	0.45	0.47	0.47		
	LwoA , dB	86	85	84	83		
1600	Q , CMM	72.85	69.48	62.40	54.19		
	H , KW	0.50	0.52	0.55	0.56		
	LwoA , dB	88	88	87	86		

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

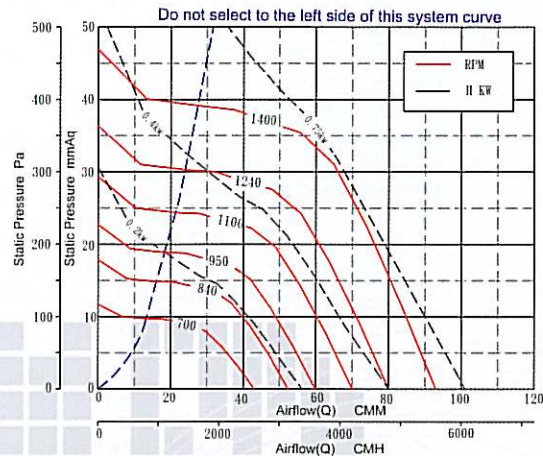
The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10^{-12} watts, calculated per AMCA Standard 301.

風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

A加權聲音等級依AMCA 301標準計算。出口聲功率(dB)安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為 10^{-12} 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。

RCL - 400 - B


WHEEL : 400 mm OUTLET : 0.208 m² (outside area)
 葉輪：400 mm 出口：0.208 m² (外圍面積)



- Dimensions shown in millimeters
- The louver are sketch model , not correct shape and amount
- 風機尺寸採用mm表示
- 上述風機百葉圖形為示意圖，並非正確尺寸及數量

■ 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
 ■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

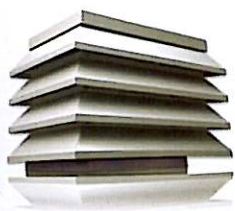
RPM 轉速		STATIC PRESSURE (Ps) 靜壓					
		5	10	20	30	40	50
750	Q , CMM	39.56	30.01				
	H , KW	0.12	0.12				
	LwoA , dB	68	66				
840	Q , CMM	46.60	39.70				
	H , KW	0.18	0.19				
	LwoA , dB	71	70				
1000	Q , CMM	58.23	52.74	29.32			
	H , KW	0.28	0.29	0.26			
	LwoA , dB	78	77	75			
1150	Q , CMM	68.77	63.93	52.60			
	H , KW	0.37	0.39	0.41			
	LwoA , dB	82	81	80			
1240	Q , CMM	75.59	71.11	60.85	31.56		
	H , KW	0.45	0.47	0.49	0.41		
	LwoA , dB	85	84	83	82		
1360	Q , CMM	85.58	81.40	72.47	61.22		
	H , KW	0.60	0.63	0.66	0.66		
	LwoA , dB	87	87	86	85		
1500	Q , CMM	97.05	93.13	84.93	75.83	61.28	
	H , KW	0.78	0.81	0.84	0.86	0.83	
	LwoA , dB	90	90	89	88	88	

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10^{-12} watts, calculated per AMCA Standard 301.

風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

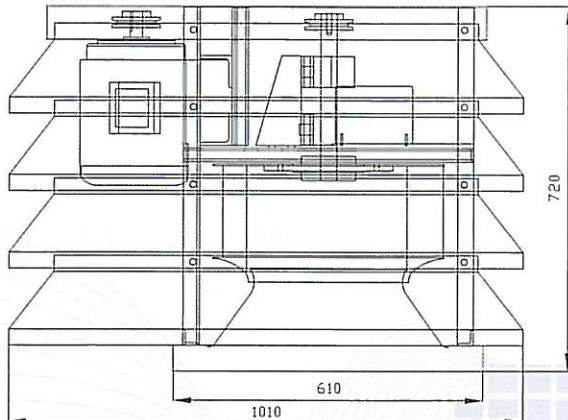
A加權聲音等級依AMCA 301標準計算。出口聲功率(dB)安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為 10^{-12} 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。



RCL Series

Roof Centrifugal Fan-For Louver Type |

RCL - 450 - B

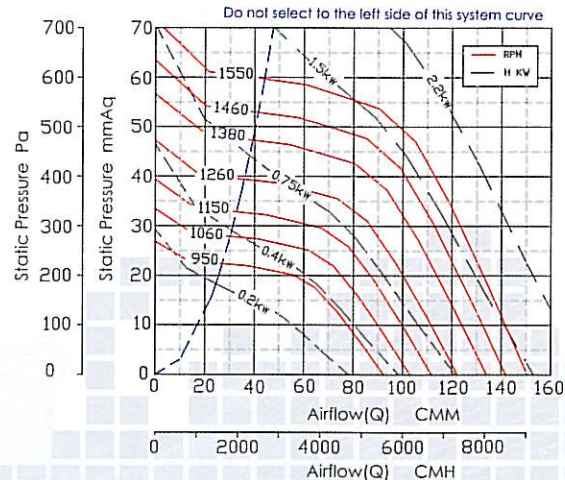


WHEEL : 450 mm

葉 輪 : 450 mm

OUTLET : 0.263 m² (outside area)

出 口 : 0.263 m² (外圍面積)



- Dimensions shown in millimeters
- The louver are sketch model , not correct shape and amount
- 風機尺寸採用mm表示
- 上述風機百葉圖形為示意圖，並非正確尺寸及數量

■ 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

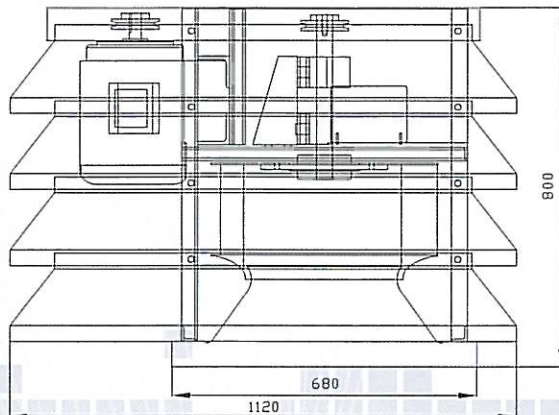
RPM 轉速		STATIC PRESSURE (Ps) 靜壓						
		5	10	20	30	40	50	60
950	Q , CMM	84.98	77.49	56.05				
	H , KW	0.35	0.37	0.36				
	LwoA , dB	80	79	78				
1060	Q , CMM	96.40	89.81	75.03				
	H , KW	0.48	0.51	0.53				
	LwoA , dB	84	83	82				
1140	Q , CMM	104.62	98.58	85.49	58.85			
	H , KW	0.60	0.63	0.65	0.60			
	LwoA , dB	86	86	85	84			
1260	Q , CMM	116.83	111.41	100.01	86.78			
	H , KW	0.80	0.83	0.87	0.89			
	LwoA , dB	89	88	87	87			
1340	Q , CMM	124.92	119.82	109.19	97.41	78.54		
	H , KW	0.96	0.99	1.04	1.06	1.02		
	LwoA , dB	90	90	89	89	88		
1460	Q , CMM	136.98	132.30	122.68	112.77	100.89	70.21	
	H , KW	1.23	1.27	1.33	1.37	1.38	1.21	
	LwoA , dB	93	93	92	91	91	90	
1550	Q , CMM	145.99	141.58	132.62	123.28	112.83	98.48	
	H , KW	1.47	1.51	1.58	1.62	1.65	1.62	
	LwoA , dB	95	95	94	94	93	93	

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

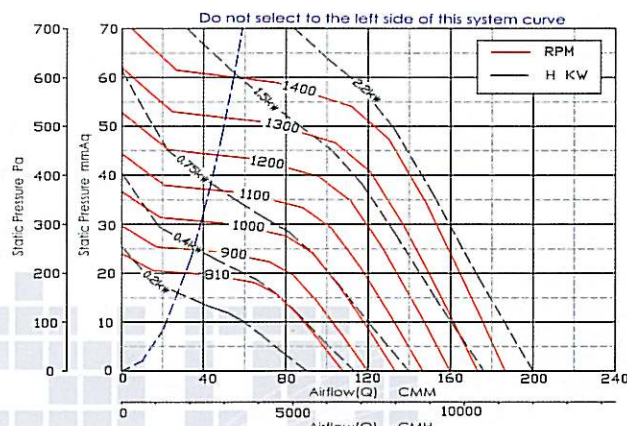
-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10^{-12} watts, calculated per AMCA Standard 301.

風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

A加權聲音等級依AMCA 301標準計算。出口聲功率(dB)安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為 10^{-12} 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。

RCL - 500 - B


WHEEL : 500 mm OUTLET : 0.325 m² (outside area)
葉 輪 : 500 mm 出 口 : 0.325 m² (外圍面積)



- Dimensions shown in millimeters
- The louver are sketch model , not correct shape and amount
- 風機尺寸採用mm表示
- 上述風機百葉圖形為示意圖，並非正確尺寸及數量

■ 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

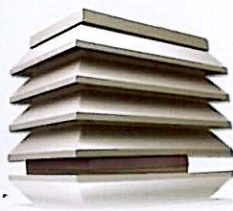
RPM 轉速		STATIC PRESSURE (Ps) 靜壓						
		5	10	20	30	40	50	60
750	Q , CMM	89.70	78.93					
	H , KW	0.30	0.31					
	LwoA , dB	75	74					
840	Q , CMM	102.76	93.33	60.85				
	H , KW	0.42	0.43	0.41				
	LwoA , dB	79	78	77				
950	Q , CMM	118.45	110.27	91.90				
	H , KW	0.59	0.62	0.64				
	LwoA , dB	84	83	82				
1050	Q , CMM	132.52	125.28	109.76	85.56			
	H , KW	0.79	0.83	0.86	0.84			
	LwoA , dB	87	87	86	85			
1150	Q , CMM	146.46	139.85	126.01	110.08	57.26		
	H , KW	1.03	1.07	1.12	1.14	0.90		
	LwoA , dB	90	90	89	88	87		
1300	Q , CMM	167.19	161.34	149.32	136.88	121.96	76.98	
	H , KW	1.47	1.52	1.59	1.64	1.65	1.39	
	LwoA , dB	93	93	92	92	91	90	
1400	Q , CMM	180.92	175.49	164.48	152.99	140.19	122.97	56.33
	H , KW	1.83	1.88	1.98	2.02	2.05	2.03	1.49
	LwoA , dB	95	95	94	94	93	93	92

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10^{-12} watts, calculated per AMCA Standard 301.

風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

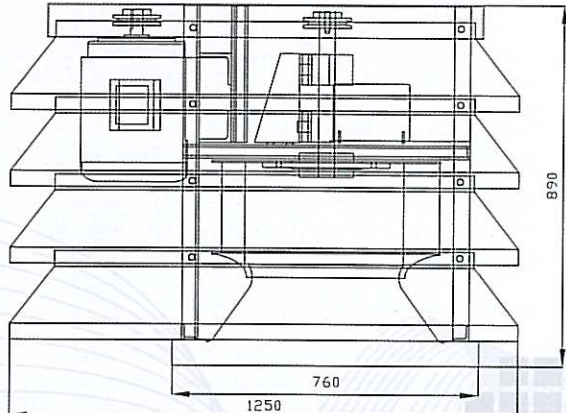
A加權聲音等級依AMCA 301標準計算。出口聲功率(dB)安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為 10^{-12} 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。



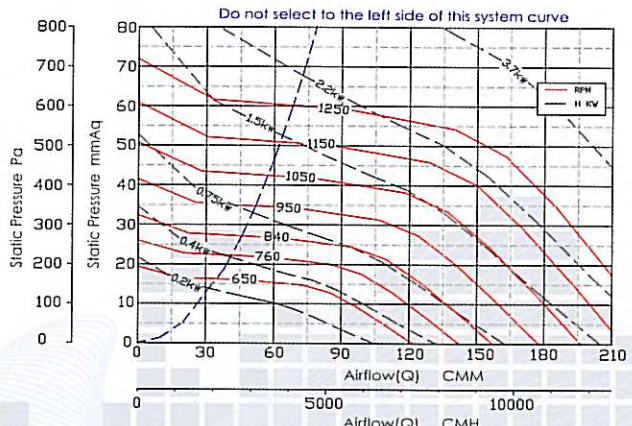
RCL Series

Roof Centrifugal Fan-For Louver Type

RCL - 560 - B



WHEEL : 560 mm OUTLET : 0.406 m² (outside area)
葉 輪 : 560 mm 出 口 : 0.406 m² (外圍面積)



- Dimensions shown in millimeters
- The louver are sketch model , not correct shape and amount
- 風機尺寸採用mm表示
- 上述風機百葉圖形為示意圖，並非正確尺寸及數量

■ 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

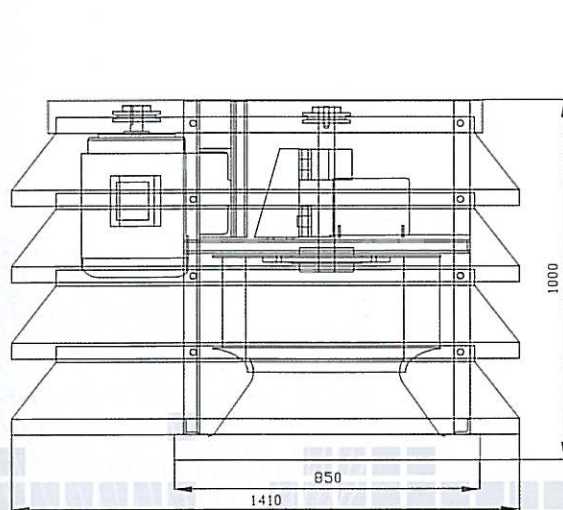
RPM 轉速		STATIC PRESSURE (Ps) 靜壓						
		5	10	20	30	40	50	60
650	Q , CMM	108.42	94.17					
	H , KW	0.35	0.36					
	LwoA , dB	75	74					
760	Q , CMM	130.92	119.27	85.44				
	H , KW	0.54	0.57	0.56				
	LwoA , dB	80	79	77				
840	Q , CMM	146.95	136.57	113.17				
	H , KW	0.72	0.76	0.78				
	LwoA , dB	83	82	81				
950	Q , CMM	168.69	159.73	140.75	112.31			
	H , KW	1.03	1.08	1.13	1.10			
	LwoA , dB	87	87	86	85			
1050	Q , CMM	188.24	180.14	163.21	144.05	97.87		
	H , KW	1.38	1.43	1.50	1.53	1.35		
	LwoA , dB	91	91	90	89	89		
1150	Q , CMM	207.65	200.25	185.01	169.07	150.19	84.91	
	H , KW	1.80	1.86	1.95	2.00	2.02	1.62	
	LwoA , dB	94	94	93	92	92	91	
1300	Q , CMM	236.55	230.01	216.84	202.98	188.34	171.64	133.11
	H , KW	2.58	2.65	2.78	2.84	2.89	2.91	2.67
	LwoA , dB	97	97	96	96	95	95	94

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

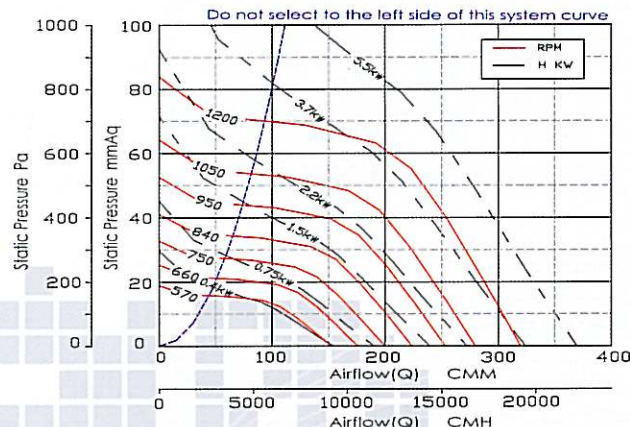
-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10⁻¹² watts, calculated per AMCA Standard 301.

風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

A加權聲音等級依AMCA 301標準計算。出口聲功率(dB)安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為10⁻¹² 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。

RCL - 630 - B


WHEEL : 630 mm OUTLET : 0.515 m² (outside area)
 葉輪 : 630 mm 出口 : 0.515 m² (外圍面積)



- Dimensions shown in millimeters
- The louver are sketch model , not correct shape and amount
- 風機尺寸採用mm表示
- 上述風機百葉圖形為示意圖，並非正確尺寸及數量

■ 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
 ■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

RPM 轉速		STATIC PRESSURE (Ps) 靜壓						
		5	10	20	30	40	50	60
540	Q , CMM	125.87	105.67					
	H , KW	0.36	0.37					
	LwoA , dB	73	72					
630	Q , CMM	152.54	136.58					
	H , KW	0.56	0.59					
	LwoA , dB	78	77					
720	Q , CMM	178.41	164.70	133.01				
	H , KW	0.82	0.86	0.89				
	LwoA , dB	82	81	80				
840	Q , CMM	212.26	200.86	176.59	139.63			
	H , KW	1.28	1.35	1.40	1.37			
	LwoA , dB	87	87	85	84			
950	Q , CMM	242.86	232.79	211.79	188.35	146.20		
	H , KW	1.84	1.91	2.00	2.04	1.92		
	LwoA , dB	91	91	90	90	89		
1050	Q , CMM	270.45	261.33	242.64	223.34	200.37	147.26	
	H , KW	2.46	2.54	2.66	2.74	2.76	2.49	
	LwoA , dB	95	95	94	94	93	93	
1150	Q , CMM	297.87	289.54	272.78	255.16	236.41	215.17	161.02
	H , KW	3.21	3.30	3.47	3.55	3.61	3.63	3.27
	LwoA , dB	98	98	97	97	96	96	95

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10^{-12} watts, calculated per AMCA Standard 301.

風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

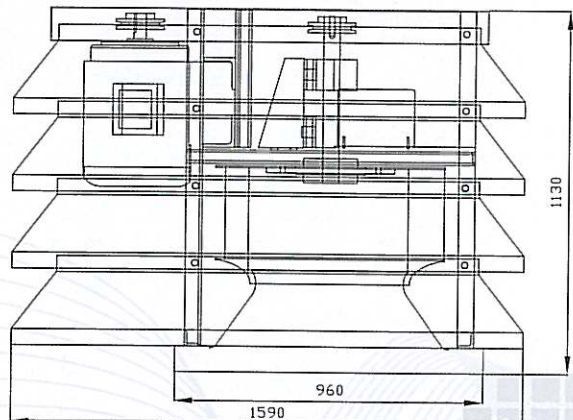
A加權聲音等級依AMCA 301標準計算。出口聲功率(dB)安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為 10^{-12} 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。



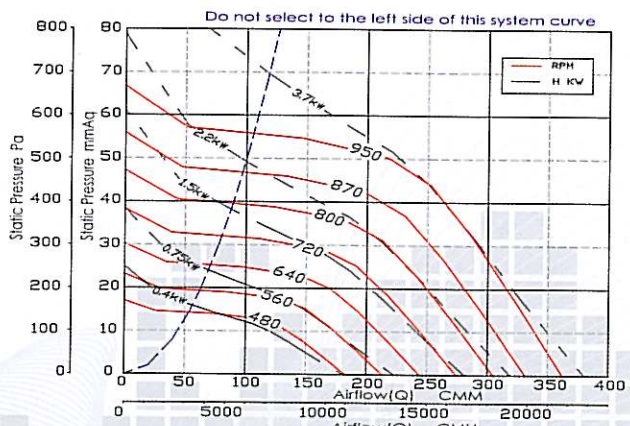
RCL Series

Roof Centrifugal Fan-For Louver Type |

RCL - 710 - B



WHEEL : 710 mm OUTLET : 0.655 m² (outside area)
葉輪 : 710 mm 出口 : 0.655 m² (外圍面積)



- Dimensions shown in millimeters
- The louver are sketch model , not correct shape and amount
- 風機尺寸採用mm表示
- 上述風機百葉圖形為示意圖，並非正確尺寸及數量

■ 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

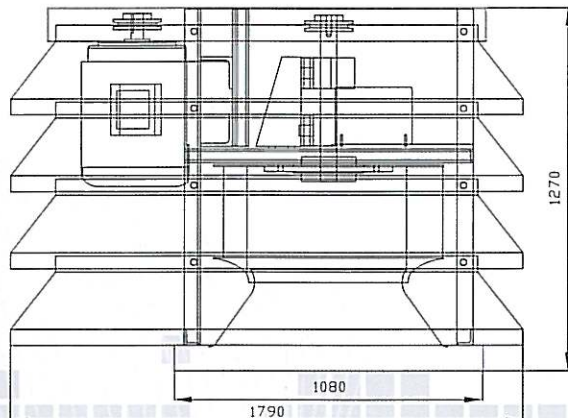
RPM 轉速		STATIC PRESSURE (Ps) 靜壓						
		5	10	20	30	40	50	60
440	Q , CMM	142.74	110.16					
	H , KW	0.36	0.36					
	LwoA , dB	71	69					
520	Q , CMM	177.40	155.06					
	H , KW	0.58	0.61					
	LwoA , dB	76	75					
600	Q , CMM	210.68	191.97	137.81				
	H , KW	0.87	0.91	0.90				
	LwoA , dB	80	80	78				
680	Q , CMM	243.29	227.12	191.04				
	H , KW	1.25	1.31	1.36				
	LwoA , dB	84	84	82				
760	Q , CMM	275.44	261.25	231.27	189.13			
	H , KW	1.72	1.81	1.89	1.87			
	LwoA , dB	88	87	86	85			
840	Q , CMM	307.29	294.44	267.67	237.69	180.05		
	H , KW	2.31	2.40	2.51	2.56	2.39		
	LwoA , dB	91	91	90	89	88		
950	Q , CMM	350.69	339.34	316.14	292.10	264.09	218.79	
	H , KW	3.31	3.41	3.58	3.67	3.71	3.56	
	LwoA , dB	95	95	95	94	93	93	

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

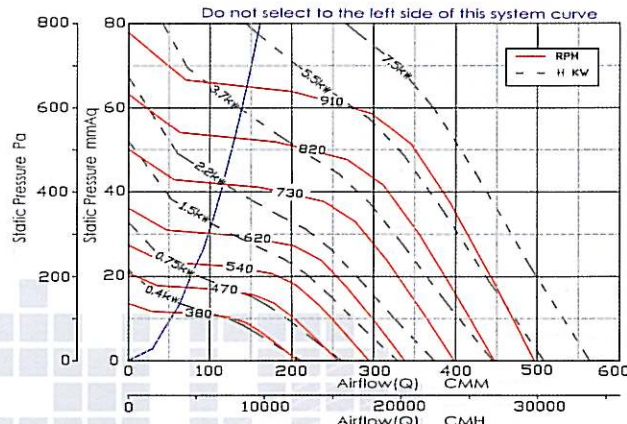
-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10⁻¹² watts, calculated per AMCA Standard 301.

風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

加權聲音等級依AMCA 301標準計算。出口聲功率(dB)安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為10⁻¹² 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。

RCL - 800 - B


WHEEL : 800 mm OUTLET : 0.829 m² (outside area)
 葉輪 : 800 mm 出口 : 0.829 m² (外圍面積)



- Dimensions shown in millimeters
- The louver are sketch model, not correct shape and amount
- 風機尺寸採用mm表示
- 上述風機百葉圖形為示意圖，並非正確尺寸及數量

■ 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
 ■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

RPM 轉速		STATIC PRESSURE (Ps) 靜壓						
		5	10	20	30	40	50	60
410	Q , CMM	193.48	158.95					
	H , KW	0.52	0.54					
	LwoA , dB	72	71					
470	Q , CMM	230.37	202.95					
	H , KW	0.78	0.81					
	LwoA , dB	77	76					
540	Q , CMM	271.89	248.51	183.70				
	H , KW	1.15	1.21	1.20				
	LwoA , dB	81	81	79				
600	Q , CMM	306.85	286.18	239.94				
	H , KW	1.56	1.64	1.70				
	LwoA , dB	84	84	82				
680	Q , CMM	352.85	334.97	297.26	246.39			
	H , KW	2.24	2.35	2.45	2.44			
	LwoA , dB	88	88	87	85			
760	Q , CMM	398.35	382.35	349.10	312.45	255.52		
	H , KW	3.10	3.22	3.37	3.44	3.33		
	LwoA , dB	92	91	90	90	89		
850	Q , CMM	449.11	434.81	405.63	375.35	340.42	286.02	
	H , KW	4.30	4.43	4.65	4.77	4.83	4.66	
	LwoA , dB	95	95	94	94	93	93	

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10^{-12} watts, calculated per AMCA Standard 301.

風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

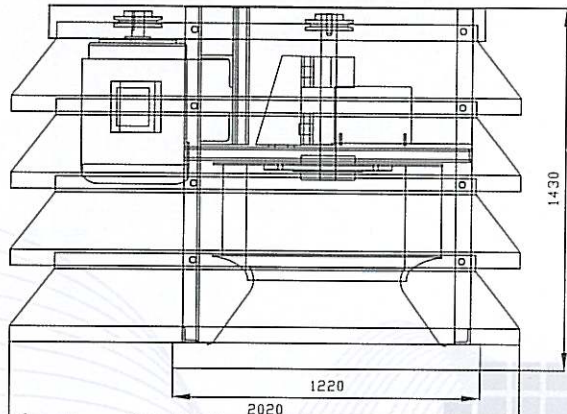
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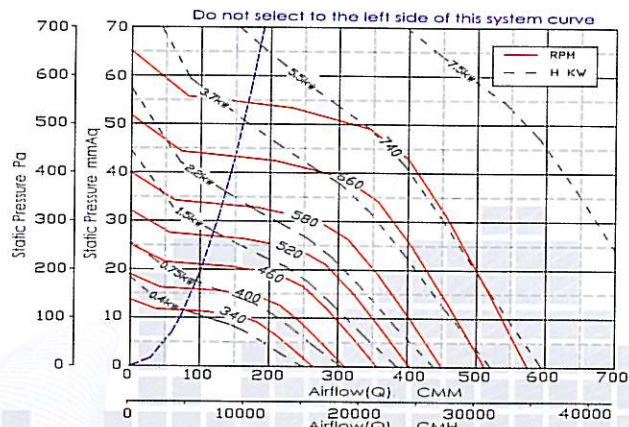
RCL Series

Roof Centrifugal Fan-For Louver Type |

RCL - 900 - B



WHEEL : 900 mm OUTLET : 1.051 m² (outside area)
葉輪：900 mm 出口：1.051 m² (外圍面積)



- Dimensions shown in millimeters
- The louver are sketch model , not correct shape and amount
- 風機尺寸採用mm表示
- 上述風機百葉圖形為示意圖，並非正確尺寸及數量

■ 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

RPM 轉速		STATIC PRESSURE (Ps) 靜壓						
		5	10	20	30	40	50	60
340	Q , CMM	222.93	165.37					
	H , KW	0.54	0.54					
	LwoA , dB	71	69					
420	Q , CMM	293.46	259.05					
	H , KW	1.00	1.04					
	LwoA , dB	77	76					
480	Q , CMM	344.11	314.52	232.50				
	H , KW	1.46	1.53	1.52				
	LwoA , dB	81	81	79				
560	Q , CMM	410.28	385.20	331.63	195.49			
	H , KW	2.27	2.38	2.48	2.11			
	LwoA , dB	86	86	85	83			
620	Q , CMM	459.22	437.16	390.76	336.28			
	H , KW	3.05	3.19	3.33	3.39			
	LwoA , dB	89	89	88	87			
700	Q , CMM	523.84	504.30	463.91	420.77	363.39		
	H , KW	4.35	4.51	4.72	4.84	4.81		
	LwoA , dB	93	92	92	91	90		
780	Q , CMM	587.94	570.41	534.87	497.75	456.55	402.04	203.68
	H , KW	5.98	6.15	6.45	6.61	6.71	6.64	5.07
	LwoA , dB	96	96	95	95	94	94	93

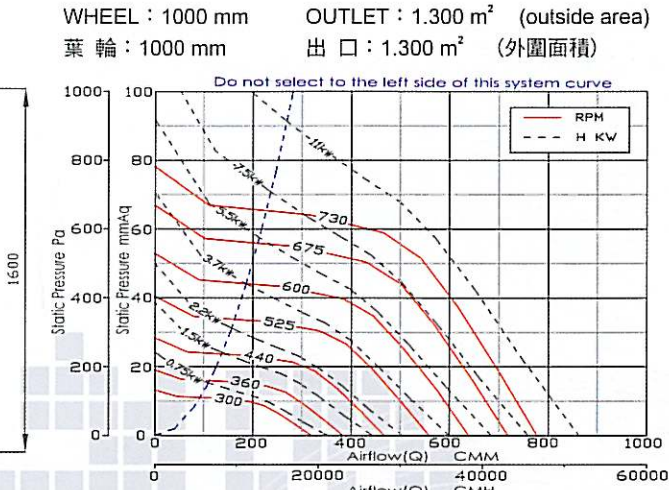
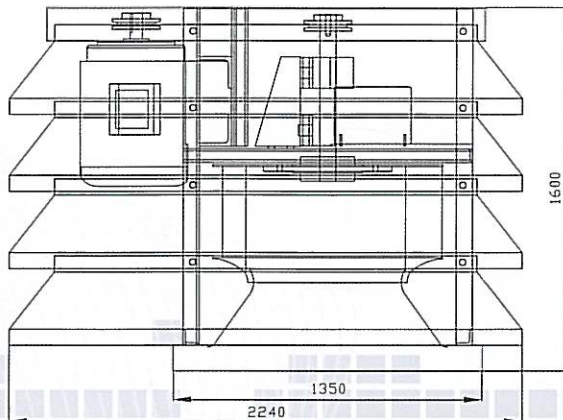
-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10^{-12} watts, calculated per AMCA Standard 301.

風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

A加權聲音等級依AMCA 301標準計算。出口聲功率(dB)安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為 10^{-12} 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。

RCL - 1000 - B



- Dimensions shown in millimeters
- The louver are sketch model , not correct shape and amount
- 風機尺寸採用mm表示
- 上述風機百葉圖形為示意圖，並非正確尺寸及數量

■ 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
 ■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

RPM 轉速		STATIC PRESSURE (Ps) 靜壓						
		5	10	20	30	40	50	60
320	Q , CMM	292.52	235.35					
	H , KW	0.76	0.79					
	LwoA , dB	72	71					
380	Q , CMM	364.64	322.40					
	H , KW	1.25	1.31					
	LwoA , dB	77	77					
440	Q , CMM	433.98	398.21	305.04				
	H , KW	1.90	1.99	2.01				
	LwoA , dB	82	81	80				
500	Q , CMM	502.02	471.26	403.27	219.01			
	H , KW	2.74	2.88	2.99	2.46			
	LwoA , dB	86	86	85	83			
575	Q , CMM	585.84	559.41	504.04	440.33	229.03		
	H , KW	4.11	4.29	4.48	4.57	3.60		
	LwoA , dB	90	90	89	88	87		
650	Q , CMM	668.76	645.37	597.29	547.50	487.84	307.90	
	H , KW	5.89	6.08	6.38	6.55	6.61	5.57	
	LwoA , dB	94	94	93	92	92	91	
730	Q , CMM	756.50	735.69	693.84	649.77	603.41	550.28	435.12
	H , KW	8.28	8.50	8.93	9.13	9.30	9.36	8.66
	LwoA , dB	98	97	97	96	96	95	94

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10^{-12} watts, calculated per AMCA Standard 301.

風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

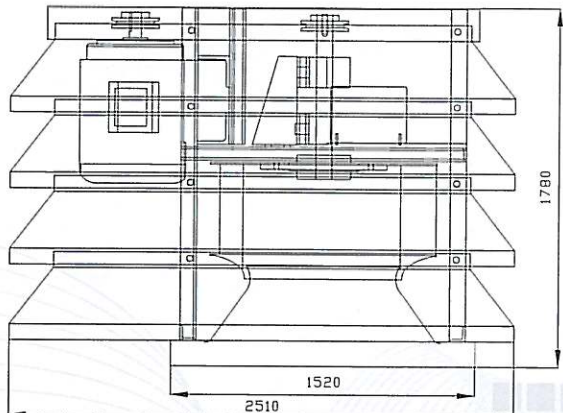
A加權聲音等級依AMCA 301標準計算。出口聲功率(dB)安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為 10^{-12} 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。



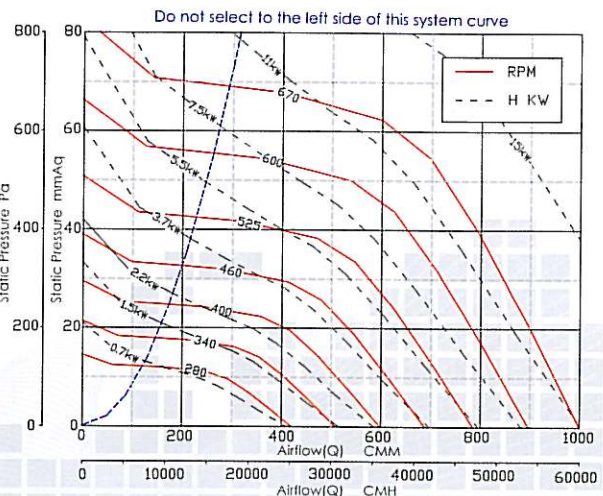
RCL Series

Roof Centrifugal Fan-For Louver Type |

RCL - 1120 - B



WHEEL : 1120 mm OUTLET : 1.632 m² (outside area)
葉輪：1120 mm 出口：1.632 m² (外圍面積)



- Dimensions shown in millimeters
- The louver are sketch model , not correct shape and amount
- 風機尺寸採用mm表示
- 上述風機百葉圖形為示意圖，並非正確尺寸及數量

■ 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

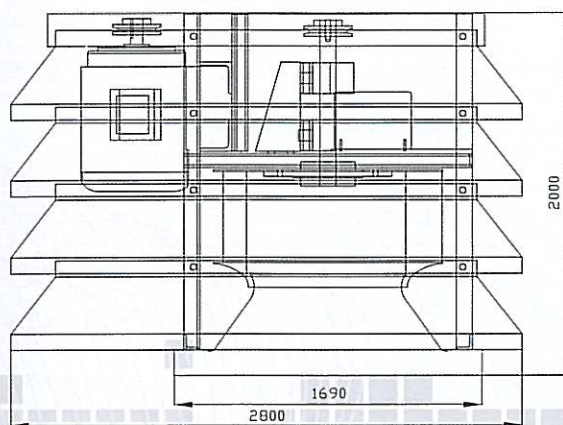
RPM 轉速		STATIC PRESSURE (Ps) 靜壓						
		5	10	20	30	40	50	60
300	Q , CMM	391.44	326.30					
	H , KW	1.10	1.14					
	LwoA , dB	74	73					
360	Q , CMM	491.28	441.70					
	H , KW	1.86	1.94					
	LwoA , dB	80	79					
420	Q , CMM	587.79	546.29	452.68				
	H , KW	2.88	3.02	3.14				
	LwoA , dB	84	84	83				
480	Q , CMM	682.61	647.16	572.26	465.02			
	H , KW	4.24	4.45	4.64	4.58			
	LwoA , dB	89	88	87	86			
550	Q , CMM	791.84	760.90	696.71	626.73	523.53		
	H , KW	6.31	6.54	6.85	7.02	6.85		
	LwoA , dB	93	93	92	91	90		
625	Q , CMM	907.74	880.52	825.30	767.65	703.43	617.04	282.63
	H , KW	9.18	9.45	9.91	10.16	10.31	10.17	7.46
	LwoA , dB	97	96	96	95	95	94	93
690	Q , CMM	1007.55	982.89	933.56	881.77	829.55	768.74	692.61
	H , KW	12.29	12.58	13.17	13.49	13.76	13.88	13.76
	LwoA , dB	99	99	99	98	98	97	97

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10^{-12} watts, calculated per AMCA Standard 301.

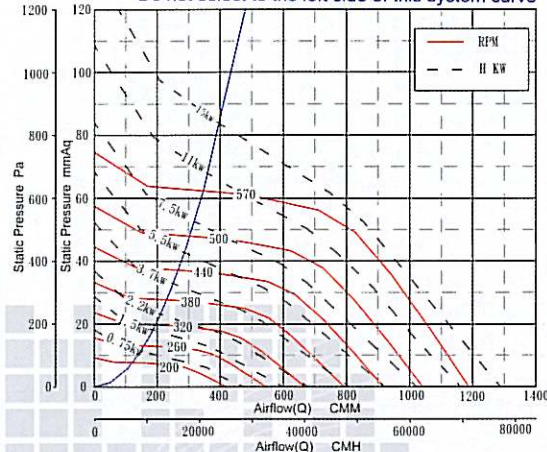
風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

A加權聲音等級依AMCA 301標準計算。出口聲功率(dB)安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為 10^{-12} 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。

RCL - 1250 - B

 WHEEL : 1250 mm OUTLET : 2.033 m² (outside area)

 葉輪：1250 mm 出口：2.033 m² (外圍面積)

Do not select to the left side of this system curve



- Dimensions shown in millimeters
 - The louver are sketch model , not correct shape and amount
 - 風機尺寸採用mm表示
 - 上述風機百葉圖形為示意圖，並非正確尺寸及數量
- 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

RPM 轉速		STATIC PRESSURE (Ps) 靜壓						
		5	10	20	30	40	50	60
240	Q , CMM	418.35	293.99					
	H , KW	0.99	0.96					
	LwoA , dB	71	69					
290	Q , CMM	537.40	465.90					
	H , KW	1.71	1.78					
	LwoA , dB	76	76					
340	Q , CMM	651.23	593.07	421.85				
	H , KW	2.69	2.81	2.75				
	LwoA , dB	81	81	79				
390	Q , CMM	762.38	712.84	602.76				
	H , KW	3.98	4.18	4.34				
	LwoA , dB	85	85	84				
440	Q , CMM	871.90	828.73	737.78	622.29			
	H , KW	5.65	5.91	6.17	6.21			
	LwoA , dB	89	89	88	87			
500	Q , CMM	1001.87	963.88	885.24	800.63	683.62		
	H , KW	8.20	8.50	8.90	9.12	9.01		
	LwoA , dB	93	93	92	92	91		
570	Q , CMM	1152.11	1118.79	1051.45	980.90	904.11	811.82	531.02
	H , KW	12.05	12.39	13.00	13.31	13.52	13.53	11.49
	LwoA , dB	98	97	97	96	96	95	94

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10^{-12} watts, calculated per AMCA Standard 301.

風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

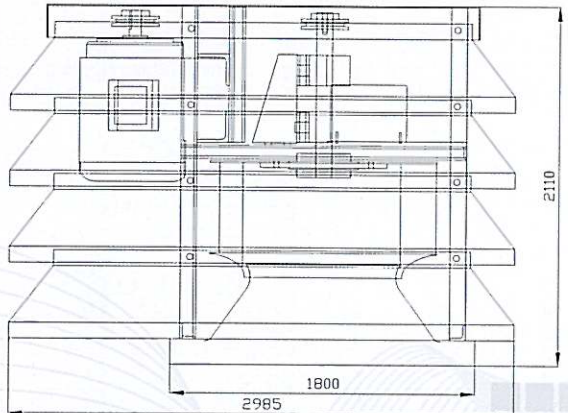
A加權聲音等級依AMCA 301標準計算。出口聲功率(dB)安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為 10^{-12} 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。



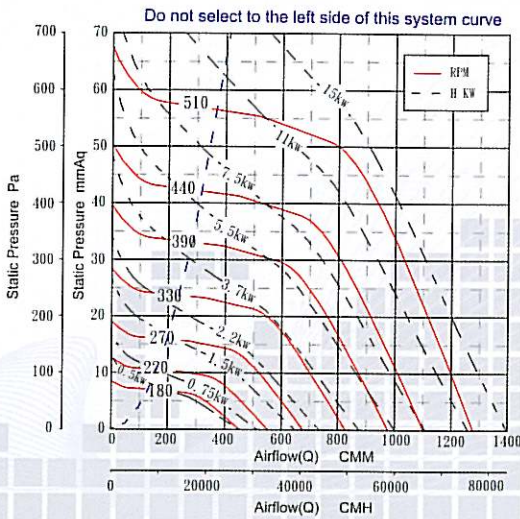
RCL Series

Roof Centrifugal Fan-For Louver Type |

RCL - 1330 - B



WHEEL : 1330 mm OUTLET : 2.302 m² (outside area)
葉輪：1330 mm 出口：2.302 m² (外圍面積)



- Dimensions shown in millimeters
- The louver are sketch model , not correct shape and amount
- 風機尺寸採用mm表示
- 上述風機百葉圖形為示意圖，並非正確尺寸及數量

■ 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

RPM 轉速		STATIC PRESSURE (Ps) 靜壓						
		5	10	20	30	40	50	60
200	Q , CMM	396.95						
	H , KW	0.79						
	LwoA , dB	69						
240	Q , CMM	515.70	413.20					
	H , KW	1.34	1.38					
	LwoA , dB	75	73					
300	Q , CMM	684.17	613.42					
	H , KW	2.54	2.66					
	LwoA , dB	81	80					
360	Q , CMM	845.71	788.40	660.07				
	H , KW	4.28	4.49	4.66				
	LwoA , dB	86	87	85				
420	Q , CMM	1004.04	955.91	854.72	735.97			
	H , KW	6.69	6.99	7.30	7.42			
	LwoA , dB	90	91	90	89			
480	Q , CMM	1160.36	1118.25	1031.39	939.79	826.39		
	H , KW	9.88	10.22	10.71	10.99	11.03		
	LwoA , dB	94	95	95	94	92		
540	Q , CMM	1315.35	1277.92	1202.41	1123.18	1037.87	941.19	657.08
	H , KW	13.96	14.35	15.06	15.41	15.67	15.77	13.75
	LwoA , dB	97	98	99	99	97	96	96

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10^{-12} watts, calculated per AMCA Standard 301.

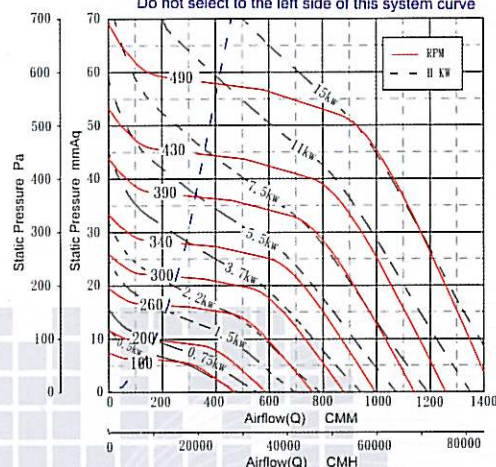
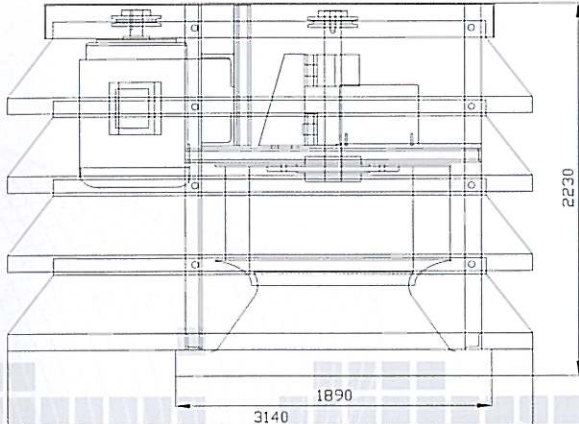
風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

A加權聲音等級依AMCA 301標準計算。出口聲功率(dB)安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為 10^{-12} 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。

RCL - 1400 - B

WHEEL : 1400 mm OUTLET : 2.562 m² (outside area)
 葉輪：1400 mm 出口：2.562 m² (外圍面積)

Do not select to the left side of this system curve



- Dimensions shown in millimeters
- The louver are sketch model , not correct shape and amount
- 風機尺寸採用mm表示
- 上述風機百葉圖形為示意圖，並非正確尺寸及數量

■ 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
 ■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

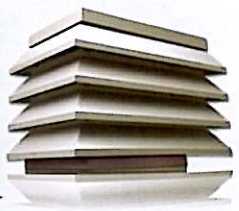
RPM 轉速		STATIC PRESSURE (Ps) 靜壓						
		5	10	20	30	40	50	60
180	Q , CMM	401.23						
	H , KW	0.75						
	LwoA , dB	68						
220	Q , CMM	544.30	409.00					
	H , KW	1.34	1.34					
	LwoA , dB	73	71					
280	Q , CMM	742.14	662.18					
	H , KW	2.68	2.80					
	LwoA , dB	81	80					
320	Q , CMM	868.51	799.85	632.72				
	H , KW	3.92	4.10	4.20				
	LwoA , dB	85	85	82				
380	Q , CMM	1054.33	998.33	879.67	701.91			
	H , KW	6.43	6.75	7.04	6.88			
	LwoA , dB	89	90	88	87			
440	Q , CMM	1237.27	1188.92	1088.61	979.26	818.01		
	H , KW	9.86	10.23	10.70	10.96	10.71		
	LwoA , dB	93	94	94	92	91		
500	Q , CMM	1418.39	1375.84	1289.53	1199.46	1099.11	964.12	
	H , KW	14.35	14.76	15.49	15.87	16.10	15.90	
	LwoA , dB	96	98	98	97	96	95	

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Value's Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10⁻¹² watts, calculated per AMCA Standard 301.

風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

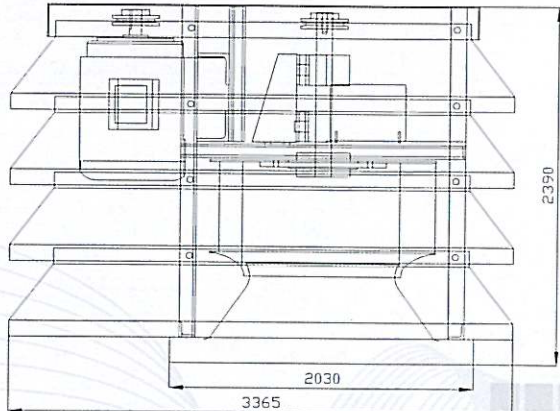
A加權聲音等級依AMCA 301標準計算。出口聲功率(dB)安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為10⁻¹² 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。



RCL Series

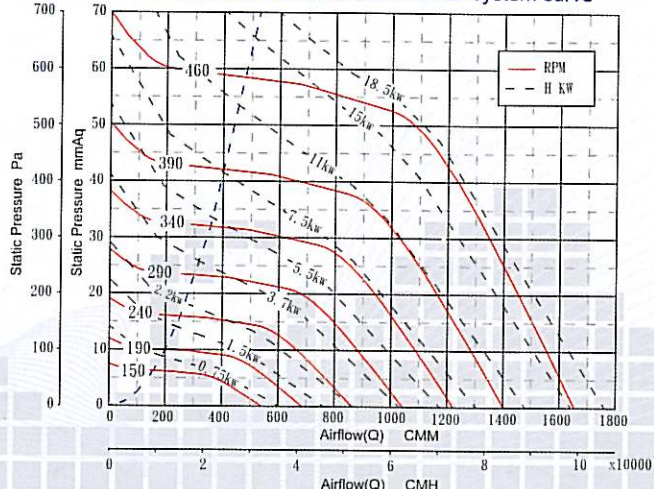
Roof Centrifugal Fan-For Louver Type |

RCL - 1500 - B



WHEEL : 1500 mm OUTLET : 2.903 m² (outside area)
葉 輪 : 1500 mm 出 口 : 2.903 m² (外圍面積)

Do not select to the left side of this system curve



- Dimensions shown in millimeters
- The louver are sketch model , not correct shape and amount
- 風機尺寸採用mm表示
- 上述風機百葉圖形為示意圖，並非正確尺寸及數量

■ 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

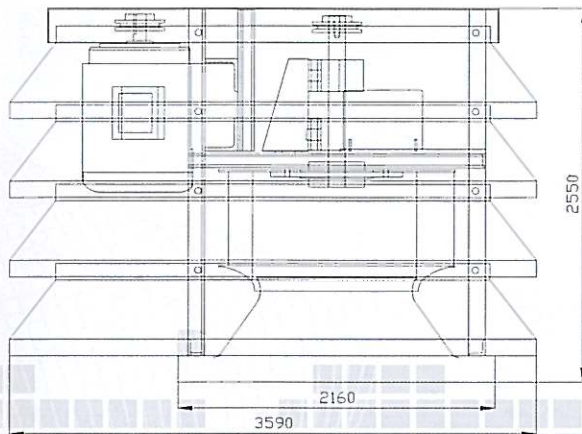
RPM 轉速		STATIC PRESSURE (Ps) 靜壓						
		5	10	20	30	40	50	60
160	Q , CMM	421.76						
	H , KW	0.75						
	LwoA , dB	66						
210	Q , CMM	644.32	504.71					
	H , KW	1.64	1.67					
	LwoA , dB	74	73					
260	Q , CMM	846.71	754.38					
	H , KW	3.03	3.17					
	LwoA , dB	81	80					
300	Q , CMM	1002.15	923.74	736.26				
	H , KW	4.56	4.77	4.90				
	LwoA , dB	85	85	83				
360	Q , CMM	1230.44	1167.12	1033.43	846.17			
	H , KW	7.71	8.08	8.44	8.35			
	LwoA , dB	90	91	91	89			
420	Q , CMM	1455.12	1400.84	1288.64	1168.80	1009.43		
	H , KW	12.09	12.52	13.11	13.45	13.36		
	LwoA , dB	93	95	95	93	92		
480	Q , CMM	1677.53	1630.03	1534.28	1433.75	1325.88	1204.69	858.14
	H , KW	17.89	18.38	19.29	19.74	20.08	20.22	17.79
	LwoA , dB	97	98	99	99	97	96	96

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

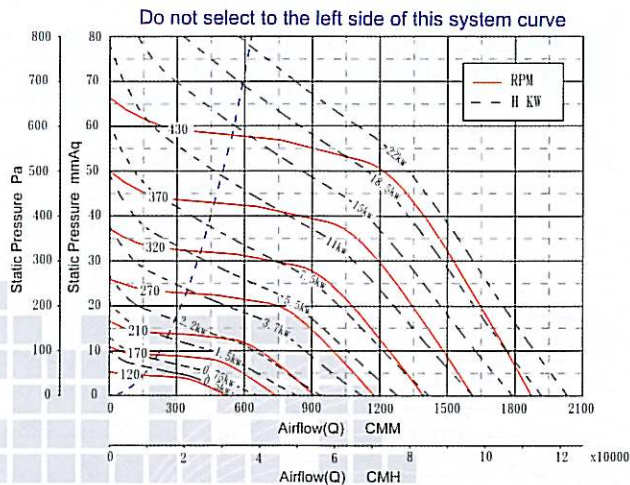
-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10⁻¹² watts, calculated per AMCA Standard 301.

風機能性測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

A加權聲音等級依AMCA 301標準計算。出口聲功率(dB)安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為10⁻¹² 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。

RCL - 1600 - B


WHEEL : 1600 mm OUTLET : 3.04 m² (outside area)
 葉輪：1600 mm 出口：3.04 m² (外圍面積)



- Dimensions shown in millimeters
- The louver are sketch model , not correct shape and amount
- 風機尺寸採用mm表示
- 上述風機百葉圖形為示意圖，並非正確尺寸及數量

■ 流量 Q : 單位 cmm ■ 靜壓 Ps : 單位 mmAq
 ■ 功率 H : 單位 KW ■ 密度 r : 1.2kg/m³

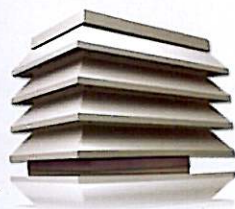
RPM 轉速		STATIC PRESSURE (Ps) 靜壓						
		5	10	20	30	40	50	60
140	Q , CMM	413.20						
	H , KW	0.69						
	LwoA , dB	63						
190	Q , CMM	698.20	511.04					
	H , KW	1.68	1.66					
	LwoA , dB	73	72					
230	Q , CMM	897.26	783.16					
	H , KW	2.92	3.05					
	LwoA , dB	79	78					
280	Q , CMM	1134.38	1044.71	826.41				
	H , KW	5.12	5.36	5.49				
	LwoA , dB	84	85	82				
330	Q , CMM	1356.62	1291.93	1134.69	893.62			
	H , KW	8.22	8.63	8.99	8.74			
	LwoA , dB	89	90	88	87			
390	Q , CMM	1638.65	1576.30	1447.22	1308.12	1114.33		
	H , KW	13.37	13.86	14.51	14.87	14.67		
	LwoA , dB	93	94	94	93	92		
450	Q , CMM	1908.66	1854.62	1745.66	1631.29	1508.56	1370.67	976.38
	H , KW	20.36	20.92	21.95	22.46	22.85	23.01	20.24
	LwoA , dB	97	98	99	99	97	96	96

-Performance certified is for Installation type A-Free inlet , Free outlet. Performance rating do not include the effects of appurtenances (accessories). Power rating(KW) does not include transmission losses.

-The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values Shown are for outlet LwoA (dB) sound power levels for installation type A-Free inlet, Free outlet . The sound power level ratings shown are in decibels, referred to 10^{-12} watts, calculated per AMCA Standard 301.

風機性能測試安裝方式採用形式A-無加裝出、入口風管。性能數據不包括設備的影響。馬達功率(KW)數據不包含傳動損失。

A加權聲音等級依AMCA 301標準計算。出口聲功率(dB)安裝方式採用形式A-無加裝出、入口風管測得。聲功率等級用分貝表示，能量為 10^{-12} 瓦特，並依據AMCA 標準301 計算。LwoA : Sound power level at outlet , A-weighted 風機出口聲功率，經A加權。



RCL Series

Roof Centrifugal Fan-For Louver Type

Drawings / Dimensions

風機外觀尺寸表

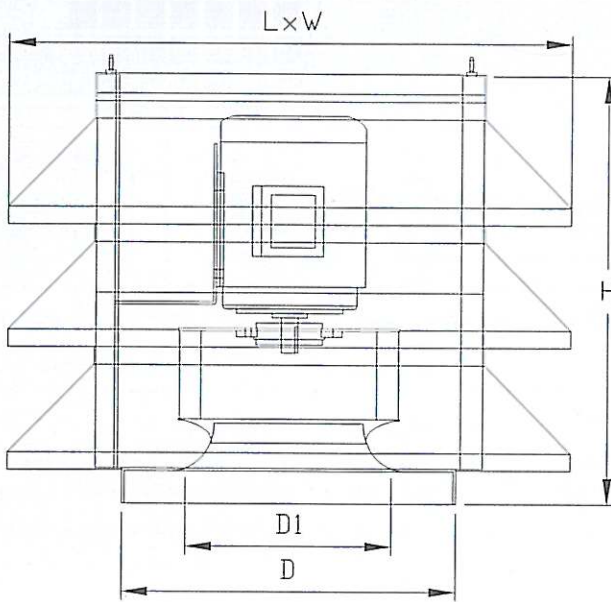
DIRECT DRIVE

直結式風機

型號	L	W	H	D	D1	MAX HP	RPM
RCL-250-D	640	580	490	380	258	0.25	1150
RCL-250-D	640	580	490	380	258	0.25	1750
RCL-280-D	715	650	548	425	287	0.25	1150
RCL-280-D	715	650	548	425	287	0.25	1750
RCL-315-D	805	730	618	480	323	0.25	1150
RCL-315-D	805	730	618	480	323	0.5	1750
RCL-355-D	614	544	620	480	355	0.25	880
RCL-355-D	614	544	620	480	355	0.25	1150
RCL-355-D	614	544	620	480	355	1	1750
RCL-400-D	690	613	698	540	400	0.25	880
RCL-400-D	690	613	698	540	400	0.5	1150
RCL-400-D	690	613	698	540	400	2	1750
RCL-450-D	780	690	785	610	450	0.5	880
RCL-450-D	780	690	785	610	450	1	1150
RCL-500-D	865	766	873	680	500	1	880
RCL-500-D	865	766	873	680	500	2	1150
RCL-560-D	968	858	978	760	560	1	880
RCL-560-D	968	858	978	760	560	3	1150

- Above-mentioned H are the standard size
- 上表所述H是標準尺寸

- All dimensions in millimeters
- 所有尺寸以mm表示



Drawings / Dimensions

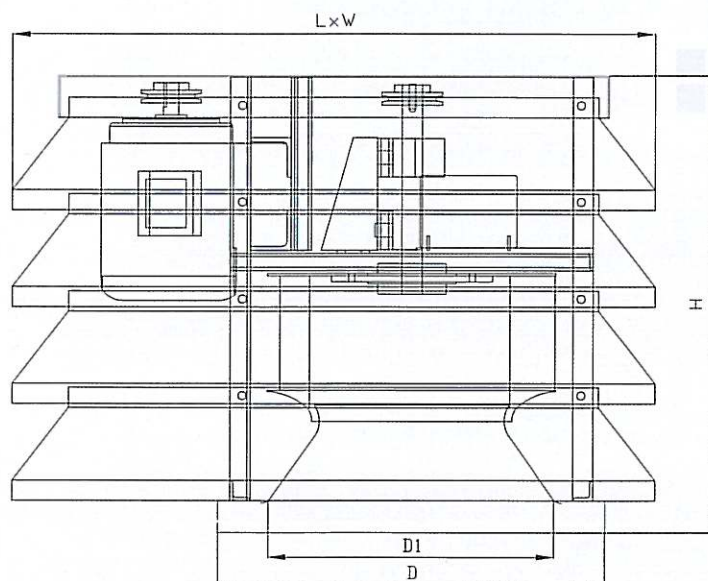
風機外觀尺寸表

BELT DRIVE 皮帶式風機

型號	L	W	H	D	D1
RCL-250-B	730	540	407	380	258
RCL-280-B	810	600	454	425	287
RCL-315-B	920	680	512	480	323
RCL-355-B	797	544	567	480	355
RCL-400-B	895	610	640	540	400
RCL-450-B	1010	690	720	610	450
RCL-500-B	1120	765	800	680	500
RCL-560-B	1250	860	890	760	560
RCL-630-B	1410	960	1000	850	630
RCL-710-B	1590	1090	1130	960	710
RCL-800-B	1790	1225	1270	1080	800
RCL-900-B	2020	1380	1430	1220	900
RCL-1000-B	2240	1530	1600	1350	1000
RCL-1120-B	2510	1715	1780	1520	1120
RCL-1250-B	2800	1915	2000	1690	1250
RCL-1330-B	2985	2038	2110	1800	1330
RCL-1400-B	3140	2145	2230	1890	1400
RCL-1500-B	3365	2298	2390	2030	1500
RCL-1600-B	3590	2450	2550	2160	1600

■ Above-mentioned H are the standard size
 ■ 上表所述H是標準尺寸

■ All dimensions in millimeters
 ■ 所有尺寸以mm表示





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