

Induced Flow Jet Fan

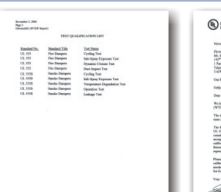
誘導式風機





世界級的認證

GLOBALLY RECOGNIZED CERTIFICATIONS AND STANDARDS





南洲唯一UL認證實驗室



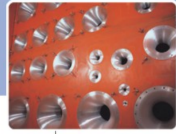








全響室迴風道出口 **Exhaust Duct exit of Revererant**



流量噴嘴 Multiple Norles for Flow Measurement



整流裝置 Flow Straightener



全響室迴風道裝置 Silencer in Exhaust Duct

測試標準:

Reverberant Room 360* 旋轉燥音器

O AMCA 210-85

360° Routing Microphone in Reverberant

- O BS 7346-2
- O BS 848-1
- O AMCA 500

AMCA 300

- O BS 848-2 O BS 848-10
- O AS 4429 ASTM-E477
- O GA 211
- O ASHRAE 149 O DIN 24163-2
- O GB 15930
- O EN 12101-3

- ISO 5801
- ISO 7235
- 0 ISO 10294
- O ISO 13350
- O UL 555
- O UL 555S

常溫風機性能測試設備 **Fan Performance Testing Facility**

- O AMCA 210-85 O ISO 5801
- OBS 848-1 ODIN 24163-2

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

ASTM-E477

ISO 7235

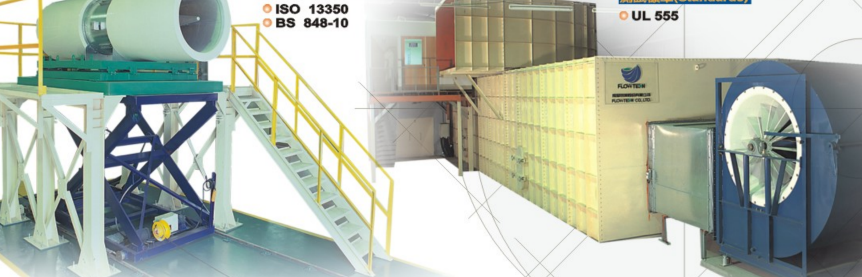
風門、百葉壓損測試設備 Louver Pressure Drop Testing Facility

AMCA 500



防火風門測試設備

Fire Damper Testing Facility 測試標準(Standards)



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

AMCA 500 UL 555S

OISO 10294 **GB** 15930





Flowtech Co., Ltd. Certifies that the Model INF shown on pages 8-9 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特此證明,此處所示 INF 系列 目錄中,第 8-9 頁獲得了加蓋 AMCA 印章的授權。所 示額定值是根據 AMCA 出版物 211 與 AMCA 出版物 311 所進行測試和程序確定,並符合 AMCA 認證額定 值計畫的要求。







無通風管通風系統簡介Introduction to Vent-less Ventilation System

無通風管通風系統由內含之風機單元、小口徑的高速通風管、可動式吹送噴嘴所構成,並且配合送排氣風機產生連動作用,以此進行通風作業。這種新型的通風系統,小口徑的吹送噴嘴連接於風機組,空氣由此高速噴出,誘導周遭空氣形成氣流,將空氣加以移動及攪拌,可以達到均勻之空調、通風效果。此系統施工簡便,可以降低投入的初設成本及運轉成本。由於本系統不需要使用到大口徑的通風管,故稱為「無通風管通風系統」。

The Vent-less Ventilation System comprises the built-in fan unit, high-speed vents with smaller diameter and mobile nozzle, as well as matches with a drain fan for interaction to make ventilation. This novel ventilation system connects to fan sets by means of a nozzle with small diameter. The air is jetted at high speed to induce the ambient air to create the flow. The uniform air conditioning and ventilation can be reached when the air moves and stirs. This system not only can be simply and conveniently constructed, but also the initial equipment investment and operation cost can be reduced. Because this system doesn't need to use the vents with larger diameter, it is called as "Vent-less Ventilation System".

無通風管通風系統特色 Features for Vent-less Ventilation System:

- 降低初次投入的設備成本 Reduction of initial equipment investment
- 節省運轉費用 Save the operation expense
- 施工簡便 Simple and convenient construction
- 減少通風管路佔用空間 Reduction of vent space
- 無通風管通風系統比較表 Comparison of Vent-less Ventilation System

	通風型態	設備內容	一氧化碳(CO)因	設備空間	施工困難度	費用
	Ventilation	Facility	應方式	Equipment		Construction
	Type		Solution to Reduce	Space	n Difficulty	Expense
			CO Emission			
無通風管	整體性的氣	利用小口徑	大風量可以稀釋一	通風管尺寸較	施工簡便	便宜
通風系統	體流通	通風管,分散	氧化碳濃度,但對	小,可以降低	Simple and	(70%左右)
Vent-less	Whole gas	安裝小型風	下游會有影響。	樓層高度。	convenient	Cheap
Ventilatio	flow	扇	Large flow can	The smaller	construction	(about 70%)
n System		Install the	dilute the CO	vent size can		
		vents with	concentration, but	reduce the		
		small	the lower side will	floor height.		
		diameter and	be influenced.			
		small fans.				
全程通風	局部供給氧	全面配置大	小風量對周圍會有	通風管尺寸	通風管數量	昂貴
管方式	氣、排放廢	型通風管	污染,但屬局部污	大,必須升高	很多,施工	(100%左右)
Full-span	氣。	Fully deploy	染。	樓層高度。	困難。	Expensive
Vent	Local	large vents.	The small flow will			(about
	supply		pollute the	size must raise	construction	100%)
	oxygen and			the floor	will be	
	emission.		_	height.	difficult due	
			pollution.		to a lot of	
					vents.	



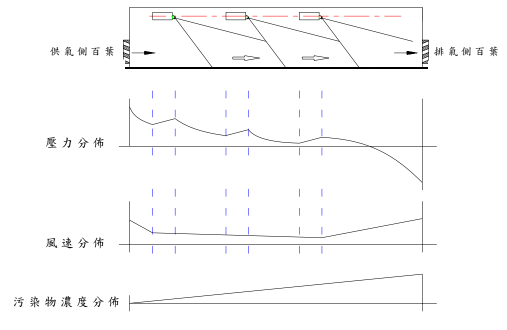


INF-誘導式離心風機可以讓你呼吸新鮮空氣的環境,不同於國內現有地下室、停車場使用的噴流式通風機,陽鼎實業股份有限公司開發出全新的INF-誘導式離心風機—整體高度更小、出口速度更快、噴射距離更遠、運轉噪音更低。

以翼截式葉輪代替一般前傾多翼式葉輪,大大提高風機效率,配合外轉子馬達避免入風口受馬達阻礙影響,使風機運轉送風更流暢。在提高效率及節省運轉成本下,讓人充分享受與歐美進口產品同樣的舒適環境。

INF - Induced Flow Jet Fan can provide the environment to breathe fresh air. Different from flow jet fans installed at the basement and parking lot in Taiwan, FLOWTECH GROUP. developed the brand-new INF - Induced Flow Jet Fan – more compact size, faster exit flow, more further jet distance and lower running noise.

The wing-cut impeller instead of multi-wing impeller can greatly enhance the fan efficiency. With the external rotator motor, the entrance will not obstructed by the motor to run fan more smoothly. Owing to the efficiency enhancement and the reduction of the operation cost, the customers can fully enjoy the comfortable environment similar to products imported from US and European countries.



誘導式離心風機流場特性分佈圖 Flow distribution of Induced Flow Jet Fan



INF誘導式離心風機有何特別的地方 Advantages of INF Induced Flow Jet Fan

誘導式離心風機其功能為誘導及噴流,擾流方式來導引氣體,以達到空氣循環及換氣功能,所以誘導式離心風機又可以稱為「噴流式風機」,「擾流式風機」。一般噴流式風機多採用的前傾多翼式葉輪,壓力較低且效率較差。因材質為鍍鋅鐵板,重量較重,功率消耗也大。在考量空間因素,馬達須安裝在入風口,減少入風面積,影響效率。經實際實驗室測試後,發現普遍有性能不佳的情形。The functions of Induced Flow Jet Fan are the induction, flow jet and turbulence to guide air as well as achieve air circulation and ventilation. Therefore, the Induced Flow Jet Fan can be called as "Flow Jet Fan" or "Turbulence Fan". Most of the flow jet fans use multi-wing impeller with less pressure and worse efficiency. The galvanized plates have heavier weight and larger power consumption. In consideration of space, the motor must be installed at the entrance to reduce the inflow area. After tested by the lab, it is found the performance is not good enough.



因此,陽鼎公司在考量性能條件與空間要求,研發出INF-300系列誘導式離心風機,它的特色為: Therefore, FLOWTECH develops INF-300 series Induced Flow Jet Fan in consideration of performance and space. The features are:

使用翼截式鋁合金葉輪—重量輕,慣性矩小,效率 高,馬達負載不因環境系統壓損而有顯著變化。葉輪 材質亦有塑膠材質等可供選用。

Usage of wing-cut aluminum alloy impeller – light weight, small inertia torque, high efficiency and motor load with no obvious change caused by pressure damage from the environment. Furthermore, the plastic impellers can be available.

● 旋壓或油壓成型鐘型入口—氣流進入更加順暢,提高效率。

Whirl or hydraulic bell-shaped entrance – more smooth flow to enhance the efficiency.

● 馬達規格:單、三相,50、60HZ,220V、380V。

Motor specification: singe/three-phase, 50/60HZ, 220V/380V.

● 使用單、三相外轉子馬達—入風口不受馬達阻礙,提高效率。馬達冷卻效果更好, 而且整體高度大大降低。

Usage of external rotor motor with single/three-phase — The entrance will not be obstructed by the motor to enhance the efficiency and provide the better cooling. Furthermore. The whole height can be greatly reduced.

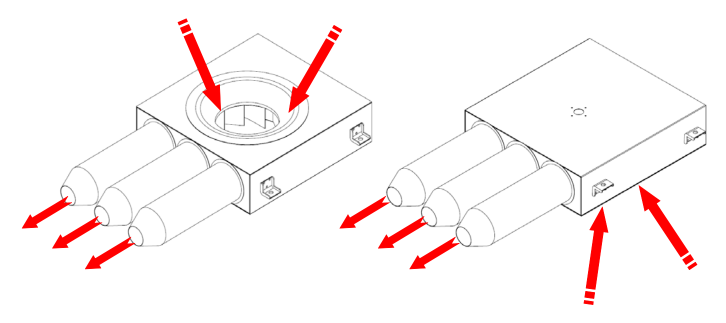
- 出口安裝鋁合金噴嘴(選擇性配備)—噴射角度可隨意自行調整,消除空氣滯留死角。 Aluminum alloy nozzle installed at the exit (optional) The jet angle can be arbitrarily adjusted to eliminate air.
- 入口安裝過濾網—濾除氣流內的懸浮微粒。

Filter installed at entrance – filter particles in the flow.

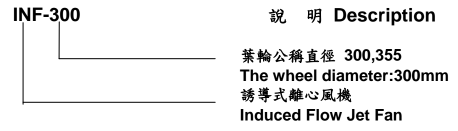


● 全機以鍍鋅鋼板製造或經烤漆處理—造型美觀。

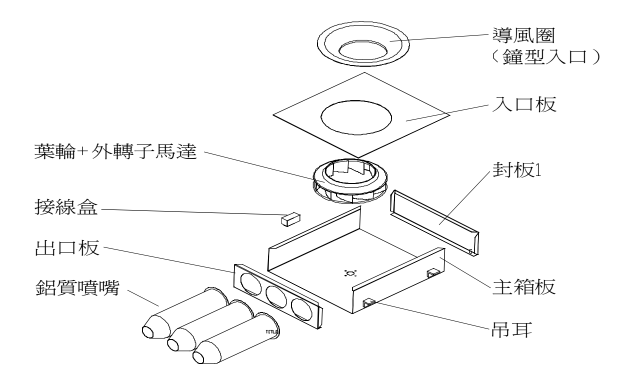
All manufactured by the galvanized plates or treated with painting – beautiful outlook.



產品代號說明 Product Code Description



技術要點 Technical Specification





機殼 Housing (由主箱板、入口板、出口板、封板組合而成)

鍍鋅鋼材、不鏽鋼或其他材質製作,並由自攻螺絲結合而成;其厚度最小為1.2mm。箱 體高度低,利於現場安裝。

The housing is made of galvanized steel stainless steel or other panels and combines with screw. It has a minimum thickness of 1.2 mm.

葉輪 Wheel

葉片爲後傾式。葉輪之材質爲鋁合金或塑料製作

Wheels are backward curve blades type. The centrifugal wheel is made of aluminum alloy or plastic

馬達 Motor

依據IEC標準設計,可選擇單、三相,50、60HZ,220V、380V等使用條件。

According to the IEC standard, it can choose a single, three-phase, 50,60 HZ, 220V, 380V and other conditions of use.

導風圈 Shaped Inlets (Inletcone)

透過流體力學的計算與設計,能將氣流發揮完美的導引效果至葉輪上。導風圈將利用由電鍍的薄金屬板或軟鋼或鋁所製作而成。

The aerodynamically shaped inlets are bolted in and guarantee a perfect inlet stream onto the impeller. The inletcone is made of galvanized sheet metal or mild steel or aluminum.

鋁質噴嘴 Aluminum of nozzle

鋁質噴嘴質地輕、拆裝簡單、清洗方便與維護容易。

The nozzle is made of aluminum alloy. It is light, easy to remove, wash and maintain.

選配零件 Optional Accessories

鋁合金碗型噴嘴 Aluminum of bowl nozzle

此型噴嘴可自由旋轉角度達到擾流效果

This type of nozzle can rotatable angle reaches spoiler effect.

鋁合金長噴嘴 Aluminum of long nozzle

此型噴嘴可調整撓度及長短,達到局部及全區擾流效果

This type of nozzle can adjustable deflection and length to reach the local and region spoiler effect.

格栅 Grille

格柵可搭配烤漆;且質地輕、拆裝簡單、清洗方便與維護容易。

The grille is anodizes surface. It is light, easy to remove, wash and maintain.



防護網 Guards

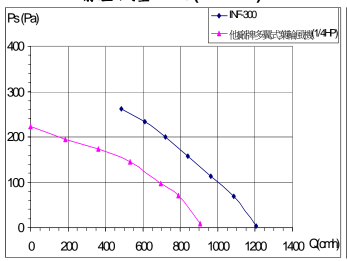
入口可裝設防護網及濾網

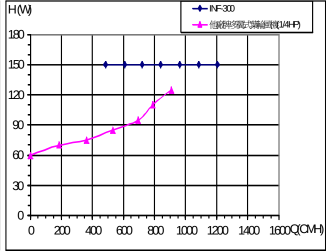
Inlet can equipped with a safety net and filter.

NF-300與他牌離心風機性能比較 Compared to other performance

靜壓-風量Ps-Q (Pa-cmh)

功率-流量H-Q(W-CMH)





INF-300 噪音Sound Performance Data

聲功率Sound power level:

頻率	63 Hz	125	250	500	1 1 1 1	2 kHz	4 k □¬	ᄋᅛᆸᆿ	聲功率	噪音
Frequency	03 112	Hz	Hz	Hz	I KI IZ	Z KI IZ	4 KI IZ	O KI IZ	dBA	dBA
聲功率	62.1	68.2	67.8	59.8	59.4	52.9	47.5	44.2	64	53
Sound power	02.1	00.2	07.0	59.0	59.4	52.9	47.5	44.2	04	55

出口加裝各式噴嘴出口風速表 outlet air velocity form

配件型式 Fitting	出口面積 outlet area	出口平均風速 outlet average air velocity	出口風量 Outlet Flow Rate	聲功率 Sound power	噪音 @1m Noise	擾流距離-風速 Distance-velocity
	m ²	m/sec	cmh	dBA	dBA	
長噴嘴 Long nozzle	0.0158	16.5	882	68	61	16m@0.5m/s 7.8m@1m/s
碗形噴嘴 Bowl nozzle	0.0102	19.2	690	74	67	15m@0.5m/s 7.7m@1m/s
格栅 Grille	0.0439	8.12	1284	71	64	21.44m@0.5m/s 10.72m@1m/s



誘導式風機Induced Flow Jet Fan

INF-300 長噴嘴 (long nozzle)

發明專利 Patent NO: I 312288 新型專利 Patent NO: M301288

性能 Performance COUND (mmAq) 160 AIR PERFORMANCE O 30 入功率 Power (W) mm W. 静壓Static Pressure in 20 15 60 10 40 → 静脈Py 20 → 輸入功率Power 風量Flow Rate Q(cmh x 100) Dimensions shown in millimeters 風機尺寸採用 mm 表示

出口平均風速: 16.5 m/s 擾動距離-風速: 15m@ 0.5m/s 功率 Power H: 單位 W 密度 Density r : 1.2kg/m³

型號		頻率額定電功率				Niominal	cmi 静壓(Ps)點下	m/Ps 之風				率 d	B(A)
Model	VOL15	HZ	Rated Watt	RPM	SP,mmAq	0	5	10	15	20	25		
INF-300 1					Q,cmm	14.4	12.8	11.2	9.6	か率 dB(A 20 25 7.9 6.2 3 149 146	6.2		
	1ph-220	60	160	1540	H,W	157	156	155	153	149	146		
					LwoA,dB(A)	70	70	70	70	20 257.9 6.2149 146	68		

⁻Performance certified is for Installation type A-Free inlet, Free outlet. Performance rating do not include the effects of appurtenances (accessories). Speed (RPM) shown is nominal. Performance is based on actual speed of the test.

⁻Values Shown are for outlet sound power levels LwoA for installation type A-Free inlet, Free outlet . The A-weighted sound ratings shown have been calculated per AMCA International Standard 301.

⁻經認證的性能是 A 類安裝-自由入口,自由出口。各項性能額定值不包括附屬物(附件)的影響。所示速度(rpm)爲公稱速度。性能以實際測試速度爲依據。

⁻所示值爲安裝類型 A-自由入口,自由出口的聲功率級(出口 LwoA)。所式 A 加權聲音性能額定值已按 AMCA International 標準 301 計算。



發明專利 Patent NO: I 312288

誘導式風機 Induced Flow Jet Fan

INF-300長噴嘴 (long nozzle)

新型專利 Patent NO: M301288 性能 Performance COUND AIR PERFORMANO (mmAq) 140 静壓Static Pressure in mm W.G. 20 15 10 -静壓Ps 20 **→**輸入功率Power 風量Flow Rate Q(cmh x 100) Dimensions shown in millimeters

風機尺寸採用 mm 表示

風 機 重 量:17 kg 機殼最小厚度 1.2mm 流量 Flow Rate Q:單位 cmm 静壓 Static Pressure Ps:單位 mmAq

出口平均風速: 16.5 m/s 擾動距離-風速: 15m@ 0.5m/s 功率 Power H: 單位 W 密度 Density r : 1.2kg/m³

			i Nominai i	cmm/Ps in mm of W.G. 静壓(Ps)點下之風量(CMM)與聲功率 dB(A)							
Model	VOLTS	Hz	Rated Watt	RPM	SP,mmAq	0	5	10	15	20	25
					Q,cmm	之風量(CMM)與聲功 0 5 10 15 14.7 13.3 11.9 10 146 144 142 138	10	8	5.4		
INF-300	3ph-380	60	160	1620	H,W	146	144	142	138	131	114
					LwoA,dB(A)	68	67	66	66	66	68

⁻Performance certified is for Installation type A-Free inlet, Free outlet. Performance rating do not include the effects of appurtenances (accessories). Speed (RPM) shown is nominal. Performance is based on actual speed of the test.

⁻Values Shown are for outlet sound power levels LwoA for installation type A-Free inlet, Free outlet . The A-weighted sound ratings shown have been calculated per AMCA International Standard 301.

⁻經認證的性能是 A 類安裝-自由入口,自由出口。各項性能額定值不包括附屬物(附件)的影響。所示速度(rpm)為公稱速度。性能以實際測試速度爲依據。

⁻所示值爲安裝類型 A-自由入口,自由出口的聲功率級(出口 LwoA)。所式 A 加權聲音性能額定值已按 AMCA International 標準 301 計算。

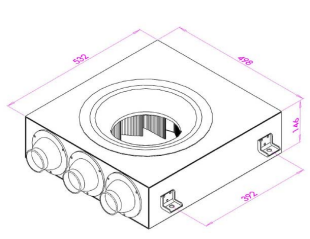


誘導式風機 Induced Flow Jet Fan

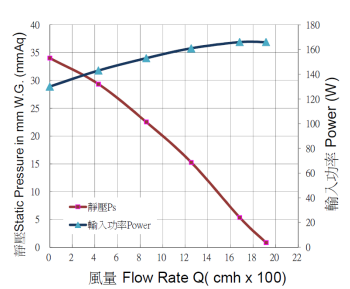
INF-300碗型噴嘴 (bowl nozzle)

發明專利 Patent NO: I 312288 新型專利 Patent NO: M301288

性能 Performance



Dimensions shown in millimeters 風機尺寸採用 mm 表示



風機重量:17 kg 機殼最小厚度 1.2mm

流量 Flow Rate Q: 單位 cmm 靜壓 Static Pressure Ps: 單位 mmAq

出口平均風速: 19.2 m/s 擾動距離-風速: 15m@ 0.5m/s

功率 Power H: 單位 W

密度 Density r : 1.2kg/m³

			類率 額定電功率 Hz Rated Watt	額定速度 Nominal		nm/Ps in mm of W.G. 下之風量(CMM)與聲功率 dB(A)						
Model	VOLTS	Hz		RPM	SP,mmAq	0	5	10	15	20	25	
					Q,cmm	11.5	10.2	8.9	7.6	6	4.2	
INF-300	1ph-220	0 60	160	1540	H,W	166	166	163	161	156	149	
					LwoA,dB(A)	68	68	67	67	66	65	

⁻Model INF300 (bowl nozzle) is not licensed to bear the AMCA Certified Ratings Seal.

⁻INF300(碗型噴嘴)尚未符合 AMCA 印章的授權。



三、產品照片Product Photo



Photo 1、長噴嘴 (long nozzle)

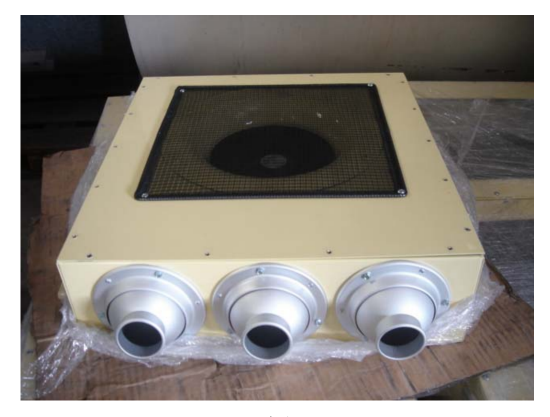


Photo 2、碗型噴嘴 (bowl nozzle)



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CNo.: CAT INF0517 May 2013

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