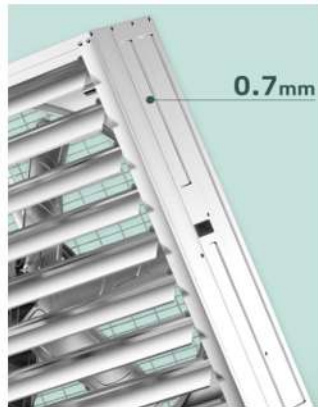


Wall fan (배기팬-st)

공기의 흐름은 직진성을 갖습니다.

천장이 낮고 넓은 공간에서의 배기팬은 빨대효과로써

맞은 편 흡기를 빠르고 효과적인 방법으로 배기할 수 있습니다.



Thickened galvanized frame making the fan's body more stronger, the transportation is safer, more beautiful, and it is not easy to rust



Stainless steel blade with large airflow, not deformed



(주)빅팬테크
조달청 등록업체
국내생산 및 설치 컨설팅

Air - control

공장 및 물류센터의 온/습도 관리 컨설팅,
연락 주시면 현장방문하여
최적의 솔루션을 제안 드리겠습니다.

문의 : 1599 - 9370

Technical Specifications

Wall Fan(배기팬-st)

낮은 천장의 공장이나 물류센터에서 강제배기 역할에 최적화.
공장의 매연이나 흙, 그리고 먼지제거에 탁월합니다.
저렴한 비용으로 배기시설을 완성가능케 합니다.



Gravity Hammer Box Fan Specifications

Technical Specifications							
Model	Dimensions (WxHxD)	Input Voltage	Speed (min/max)	Max Air Volume (m ³ /h, CFM)	Power	Sound level	Net Weight(kg)
Exhaust Fan S175#	1750*1750*400	220 VAC, 1 phase, 60Hz	390 rpm	68,000 / 40,000	1.8 kw	70 dB	70
Exhaust Fan S153#	1530*1530*400		450 rpm	55,700 / 32,800	1.5 kw		65
Exhaust Fan S138#	1380*1380*350		445 rpm	44,500 / 26,000	1.1 kw		50
Exhaust Fan S122#	1220*1220*350		541 rpm	37,000 / 22,000	0.75 kw		41
Exhaust Fan S110#	1100*1100*350		541 rpm	34,000 / 20,000	0.55 kw		33
Exhaust Fan S106#	1060*1060*350		450 rpm	32,000 / 19,000	0.55 kw		31
Exhaust Fan S100#	1000*1000*350		450 rpm	30,000 / 17,650	0.55 kw		30
Exhaust Fan S90#	900*900*350		544 rpm	27,000 / 16,000	0.37 kw		26
Exhaust Fan S80#	800*800*300		544 rpm	22,000 / 13,000	0.37 kw		21
Exhaust Fan S70#	700*700*300		960 rpm	10,200 / 6,000	0.25 kw		16
Exhaust Fan S60#	600*600*300		960 rpm	8,000 / 4,700	0.25 kw		13
Exhaust Fan S50#	500*500*300		1400 rpm	5,000 / 3,000	0.25 kw		10

Construction Features					
Airfoils	Motor	Certifications	Controler	HMI	Other Hardware
430 stainless steel, 1.2mm	100% full copper, IP54 F Insulation	 Korea Certification	Direct Type	No	80g/m ² galvanized steel, 1.0mm / 0.35mm

