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Parking Garage Ventilation

Low profile, high velocity induction fan intended to control air movement in underground parking lots and underground service areas.

Our centrifugal fans use tunnel ventilation technology to eliminate the need for costly and bulky ductwork. Compared to ductwork systems, this may save underground-parking spaces, reduce running costs and noise, making the parking lot a lighter and less cluttered environment.



Suitable for temperatures up to 300° C (572°F) for 120 minutes (S2) with builtin switch or 400°C (752°F) with built-on switch. Also ambient execution possible.

Features

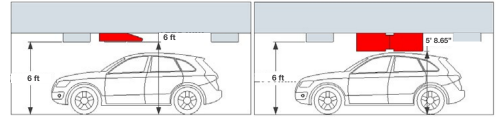
- Standard RAL coating possible
- Steel cable glands
- Backward curved impeller
- F300, F400 and Ambient execution
- Different speeds
- Low build-in height
- Balanced packaging standard on ISPM15 pallets

Advantages

- Certified to EN 12101-3
- Total installation costs are ± 30% lower compared with impulse parking systems
- The possibility of a lower height of the parking level (lower construction costs)
- Savings on cables and cable gutters
- Large savings on installation time
- Reduced maintenance costs
- Smaller control equipment
- Significant lower energy costs because of a lower absorbed power
- The reduced height of the units makes it possible to mount directly above parked cars or above driving lanes
- Small units with high thrust
- Lower costs of emergency power supply
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- Smaller packaging reduces fees for transport and (temporary) storage
- Motor/impeller are easily accessible for maintenance

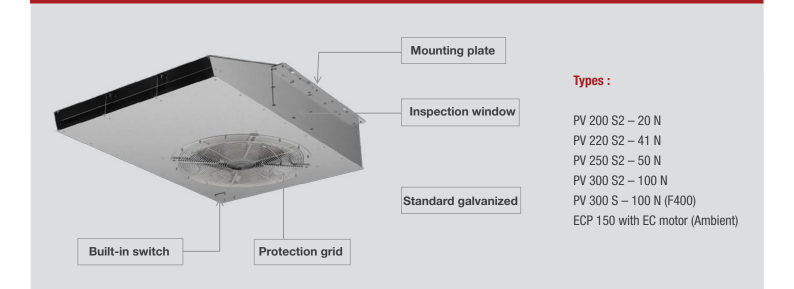


Height Comparison



Induction Fan

Impulse Fan

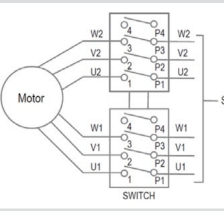




PRODUCT DATA SHEET I INDUCTION FAN



Connection model 200 - 300



- Supply: 400V / 3Ph / 50 Hz

Technical Specifications													
Model	Thrust (N)	Flow M ³ /h	Pm motor (kW)	Air speed (m/s)	In max (A)	Speed rpm	kg						
200 S2	20/5	3400/1700	0,8/0,2	19,1/9,7	2,6/0,9	1400/700	45						
220 S2	41/10	5200/2800	0,8/0,2	22,0/11,7	2,6/0,9	1400/700	70						
250 S2	50/13	5800/2900	1,2/0,3	25,4/12,7	3,3/1,5	1400/700	75						
300 S2	100/25	8800/4300	2,2/0,55	32,6/16,1	5,6/2,2	1400/700	99						
ECP 150*	7.5	N/A	0,25	20,2	1,1	2750	12,5						

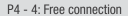
* Can supply units that operate on: 460 V / 3 Ph / 60 Hz

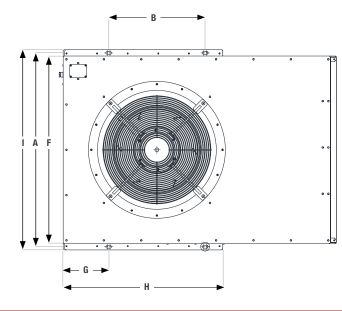
Low speed Supply: 400 V / 3Ph / 50 Hz

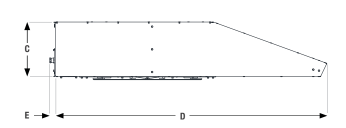
Supply. 400 v 7 SFIT7 50 T

High speed

Supply: U2, V2, W2 Link: U1, V1, W1







Dimensions											
Model	А	В	С	D	E	F	G	Н	I		
200 S2	643	338	227	927	25	610	136	521	677		
220 S2	863	458	221	1206	25	830	186	705	900		
250 S2	870	515	250	1206	25	830	186	740	900		
300 S2	1030	460	305	1450	25	1000	240	850	1070		
300 S	1074	578	314	1907	-	1000	216	830	1124		
ECP 150	373	220	158	697	25	360	84,5	380	407		

