

















**VENTILADOR A PALAS ABIERTAS DE MEDIO  
 ALTO RENDIMIENTO Y DE BAJO IMPACTO  
 ACUTSTICO MOD. “PAS”**



Realizado para la aspiración y transporte de aire muy polvoriento, serrín, virutas, también para material fibroso

Rotación en sentido horario								
	LG0	LG45	LG90	LG135	LG180	LG225	LG270	LG315
	H			H1			H2	
Rotación en sentido contrario								
	RD0	RD45	RD90	RD135	RD180	RD225	RD270	RD315

Tolerancia en el caudal  $\pm 5\%$

Tolerancia en el ruido generado + 3 dB medido a campo libre y a una distancia de 1.5 del ventilador con el caudal erancia en el caudaly el rendimiento al máximo

de la maquina. La mediciones se han realizado según las normativas UNI, con la boca de entrada y de salida, del ventilador, conectadas a tubería.

Mod. PAS	Kw	HP	N° revol.	dB (A)	Ø boca aspirante (mm)	Boca salida (mm)	Características en aspiración						
$\frac{560}{4}$	3	4	1425	72	285	258 X 185	<b>Mc/h</b>	2700	3000	3400	3800	4300	
							<b>Prev.(mm)</b>	154	150	146	142	137	
$\frac{630}{4}$	4	5,5	1425	73	320	322 X 229	<b>Mc/h</b>	3000	3400	3800	4300	4800	5400
							<b>Prev.(mm)</b>	183	178	173	165	154	138
$\frac{710}{4}$	5,5	7,5	1440	75	360	361 X 256	<b>Mc/h</b>	3800	4300	4800	5400	6000	6700
							<b>Prev.(mm)</b>	210	205	200	192	185	175
$\frac{710}{4}$	7,5	10	1450	76	360	361 X 256	<b>Mc/h</b>	4300	4800	5400	6000	6700	7500
							<b>Prev.(mm)</b>	238	232	225	215	200	180
$\frac{800}{4}$	11	15	1460	78	405	404 X 288	<b>Mc/h</b>	6000	6700	7500	8400	9600	10800
							<b>Prev.(mm)</b>	290	285	275	260	245	225
$\frac{800}{4}$	15	20	1460	79	405	404 X 288	<b>Mc/h</b>	7500	8400	9600	10800	12000	13500
							<b>Prev.(mm)</b>	325	318	307	287	278	250
$\frac{900}{4}$	18,5	25	1470	81	505	453 X 322	<b>Mc/h</b>	9600	10800	12000	13500	15000	
							<b>Prev.(mm)</b>	322	315	306	290	275	
$\frac{900}{4}$	22	30	1470	82	505	453 X 322	<b>Mc/h</b>	13500	15000	17000	19000		
							<b>Prev.(mm)</b>	280	255	235	218		