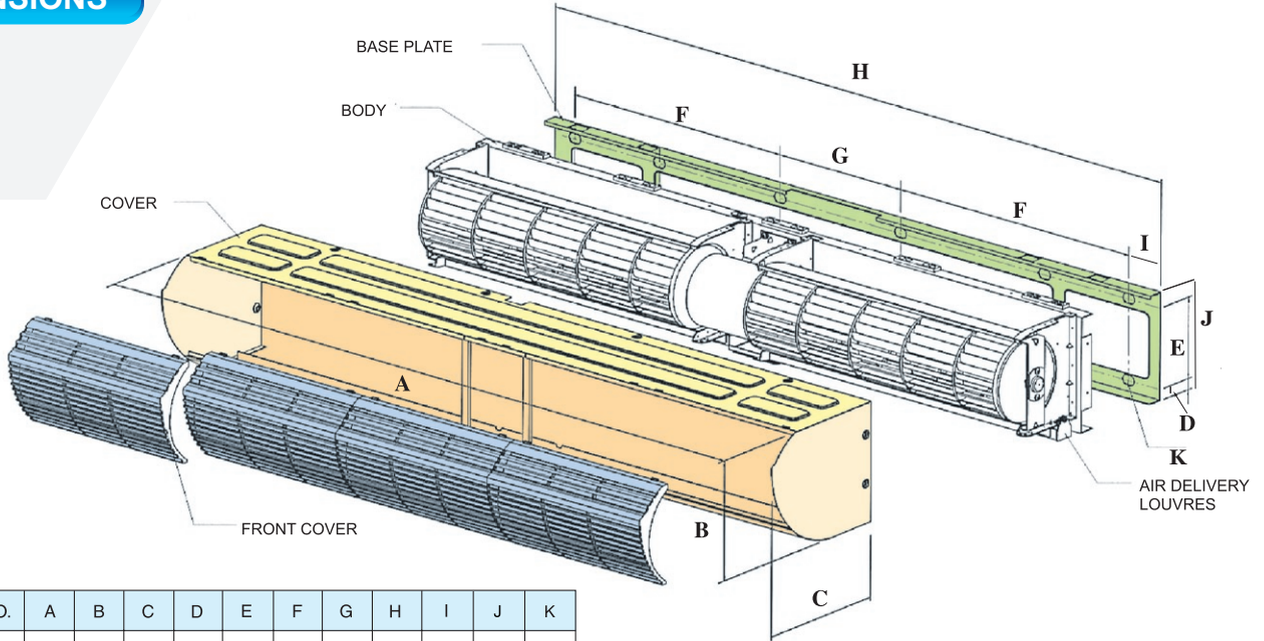


DIMENSIONS

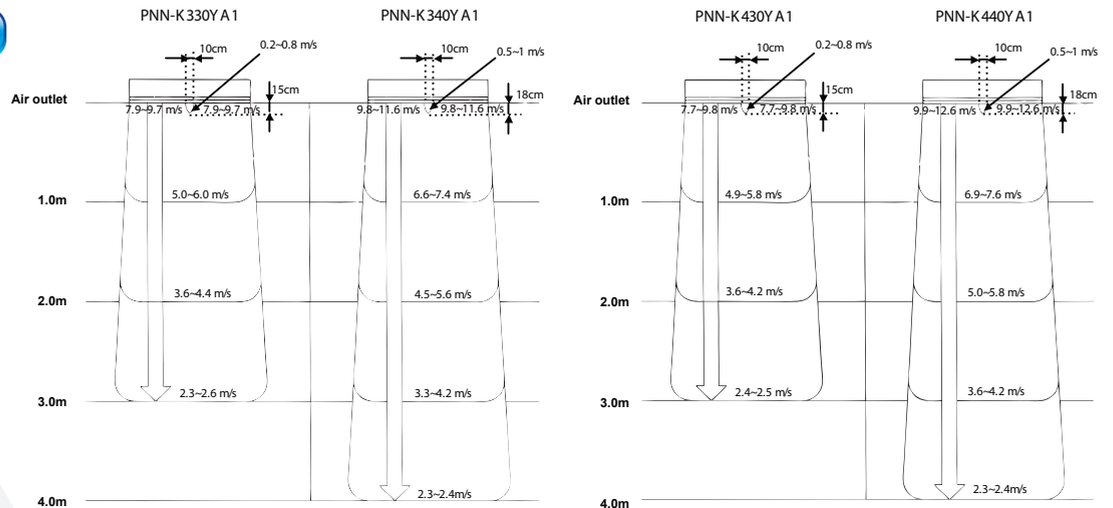


MODEL NO.	A	B	C	D	E	F	G	H	I	J	K
PNN-K330YA1	910	236	196	25	122	299	200	896	45	177	12×22
PNN-K430YA1	1212	236	196	25	122	450	200	1198	45	177	12×22
PNN-K340YA1	910	236	196	25	122	299	200	896	45	177	12×22
PNN-K440YA1	1212	236	196	25	122	450	200	1198	45	177	12×22

SPECIFICATIONS

Model	Power Supply (Ψ -Hz-V)	Speed	Input (W)	Starting Current (A)	Maximum Load Current (A)	Maximum Air Velocity (m/s)	Air Volume (L/s)	Noise Level dB(A)	Weight (kg)
PNN-K330YA1	1-50-240	High	86	0.58	0.37	9.7	333	54	16.4
		Low	84	0.53	0.36	7.9	290	52	
PNN-K430YA1	1-50-240	High	132	0.79	0.56	9.8	467	56	20.6
		Low	128	0.72	0.54	7.7	406	54	
PNN-K340YA1	1-50-240	High	106	0.75	0.45	11.6	425	55	16.4
		Low	103	0.68	0.44	9.8	370	53	
PNN-K440YA1	1-50-240	High	151	1.06	0.64	12.6	600	57	20.8
		Low	147	0.95	0.63	9.9	520	56	

AIR FLOW PATTERN



The table data shows maximum velocity at HI speed 50 Hz. The velocity characteristics were measured in a testing room free from the influence of surrounding walls and outside wind.