

### General Specification

Working Method	S1
Working Temperature	-30°C ~ +50°C
Protection Class	IP32
Insulation Class	B
Applications	Φ200 360~500m <sup>3</sup> /h ΦΦ Φ230 480~680m <sup>3</sup> /h Φ254 700~1050m <sup>3</sup> /h Φ300 1100~1500m <sup>3</sup> /h



### Standard Specification

Model	Voltage	Frequency	Input Power	Output Power	Rate Current	Rated Speed	Air Volume	Fan Blade	Weight	A	B	C	D	E	Certificate
	V	Hz	A	W	A	rpm	m <sup>3</sup> /h	mm	kg	mm	mm	mm	mm	mm	
FUS8437-05-A	220-240	50/60	33	5	0.21	1300	360	Φ200	0.8	13	13		79		CE VDE CCC
FUS8416-06-A	110-120	60	33	6	0.55	1550	430	Φ200	0.8	13	13		79		UL
FUS8437-07-A	220~240	50/60	38	7	0.23	1300	480	Φ230	1.1	19	13		85		CE VDE CCC
FUS8437-10-A	220-240	50/60	40	10	0.25	1300	500	Φ230	1.1	19	13		85		CE VDE CCC
FUS8416-10-A	110-120	60	55	10	0.8	1550	620	Φ230	1.1	19	13		85		UL
FUS8437-16-A	220~240	50/60	70	16	0.45	1300	880	Φ254	1.4	25	17		92		CE VDE CCC
FUS8416-18-A	110~120	60	70	18	1.01	1550	1050	Φ254	1.4	25	17		92		UL
FUS8437-18-A	220~240	50/60	73	18	0.5	1300	1050	Φ254	1.5	30	18		101		CE VDE CCC
FUS8437-25-A	220~240	50/60	95	25	0.7	1300	1250	Φ300	1.8	40	18		112		CE VDE CCC
FUS8416-25-A	110~120	60	100	25	1.4	1450	1250	Φ300	1.8	40	18		112		
FUS8437-34-A	220~240	50/60	120	34	0.85	1300	1400	Φ300	2.0	45	22		121		CE VDE CCC
FUS8416-34-A	110~120	60	110	34	1.5	1450	1400	Φ300	2.0	45	22		121		

### Outline Drawings

