



Characteristics



- External rotor motor protected through thermal contact
- Variable speed 0-100% through electronic controller or transformer
- Backward curved impellers balanced statically and dynamically according to DIN1940
- Casing made of aluminium, protected against saline environments
- Horizontal discharge for clean air or vertical discharge for polluted air
- "W" Models with optimized impeller
- "G" Models with EC motor of low consume

Specifications

Model	(V (50 Hz))	(A)	(kW)	(rpm)	(m ³ /h)	(Pa)
DV 190-2E	320					
DV 225-2E	400					
DV 310L-4D	260					
DV 310L-4E	265					
DV 310L-6D	200					
DV 310L-6E	210					
DV 335-G.5FA	550					
DV 355-4D	360					
DV 355-4E	350					
DV 355-6D	240					
DV 355-6E	160					
DV 400-4D	450					
DV 400-4E	475					
DV 400-6D	190					
DV 400-6E	190					
DV 400-G.5FA	640					
DV 450-4D	550					
DV 450-4E	540					
DV 450-G.5FA	645					
DVW 450-4E	560					
DVW 450-6E	270					
DVW 500-4D	750					
DVW 500-4E	735					
DVW 500-6D	320					
DVW 500-6E	330					
DVW 500-G.6IF	1110					
DVW 560-4D	900					
DVW 560-6D	390					
DVW 560-8D	210					
DVW 560-G.6IF	885					
DVW 630-4D	1125					
DVW 630-6D	515					
DVW 630-8D	280					
DVW 630-G.6IF	580					
DVW 710-12D	150					
DVW 710-6D	620					
DVW 710-8D	350					