



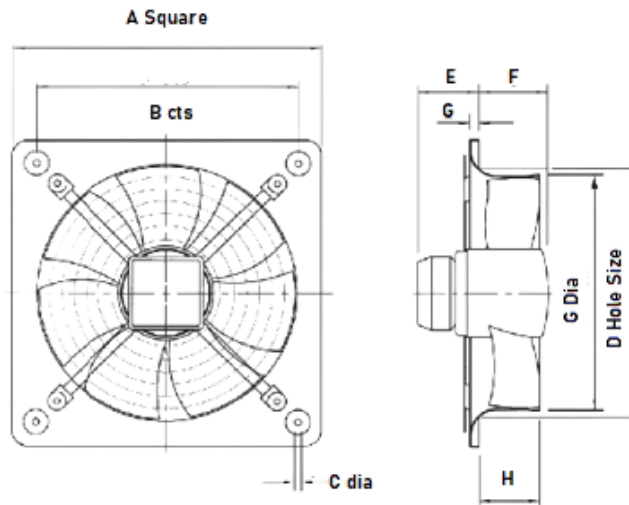
This fan is suitable for use in ventilation extract or supply systems. Mounting plate and impellers are manufactured from galvanised steel and powder coated standard black. Protection guard and terminal box. Fans have sickle blades and protection guards, IP54 rated motors and terminal boxes. Sealed for life bearings. Operating temperatures between -30°C - +60°C. All speed regulatable. Available in single phase 240/1/50Hz and 3 phase 380/440/3/50Hz. Standard airflow air over motor/blade. Also available airflow air over blade / motor with or without mounting plate for AC condensers. Fan is maintenance free and reliable.

### Options and Accessories

- Gravity Louvre Shutter
- Telescopic Wall Sleeve
- Speed Controller



Technical Data							
CVE Product Code	rpm	Voltage	50Pa	100Pa	125Pa	150Pa	Controller
CVPMAF-250-2-1	2650	240/1/50Hz	0.43	0.24			STL3
CVPMAF-250-4-1	1400	240/1/50Hz	0.1				STL3
CVPMAF-300-2-1	2650	240/1/50Hz	0.85	0.75			STL3
CVPMAF-300-4-1	1380	240/1/50Hz	0.36				STL3
CVPMAF-300-4-3	1380	380-440/3/50Hz	0.36				RD2
CVPMAF-350-4-1	1380	240/1/50Hz	0.71	0.5			STL3
CVPMAF-350-6-1	920	240/1/50Hz	0.32				STL3
CVPMAF-350-4-3	1380	380-440/3/50Hz	0.7	0.5			RD2
CVPMAF-350-6-3	920	380-440/3/50Hz	0.32				RD2
CVPMAF-400-4-1	1400	240/1/50Hz	1.14	0.88	0.62		STL3
CVPMAF-400-6-1	920	240/1/50Hz	0.8				STL3
CVPMAF-400-4-3	1400	380-440/3/50Hz	1.14	0.88	0.62		RD2
CVPMAF-400-6-3	920	380-440/3/50Hz	0.8				RD2
CVPMAF-450-4-1	1380	240/1/50Hz	1.8	1.5	1.3		STL3
CVPMAF-450-6-1	920	240/1/50Hz	0.98				STL3
CVPMAF-450-4-3	1380	380-440/3/50Hz	1.8	1.5	1.3		RD2
CVPMAF-450-6-3	920	380-440/3/50Hz	0.98				RD2
CVPMAF-500-4-1	1400	240/1/50Hz	2.2	1.87	1.61		STL6
CVPMAF-500-6-1	925	240/1/50Hz	1.35				STL3
CVPMAF-500-4-3	1400	380-440/3/50Hz	2.2	1.87	1.61		RD2
CVPMAF-500-6-3	925	380-440/3/50Hz	1.35				RD2
CVPMAF-550-4-1	1300	240/1/50Hz	3.3	3.0	2.87		STL10
CVPMAF-550-6-1	925	240/1/50Hz	1.9				STL6
CVPMAF-550-4-3	1300	380-440/3/50Hz	3.3	3.0	2.87		RD4
CVPMAF-550-6-3	925	380-440/3/50Hz	1.9				RD2
CVPMAF-630-4-1	1410	240/1/50Hz	4.7	4.4	4.2		INVERTER
CVPMAF-630-6-1	930	240/1/50Hz	2.71				STL6
CVPMAF-630-6-3	930	380-440/3/50Hz	4.7	4.4	4.2		RD2
CVPMAF-630-8-3	680	380-440/3/50Hz	1.87				RD2
CVPMAF-710-6-1	920	240/1/50Hz	3.91				STL6
CVPMAF-710-6-3	920	380-440/3/50Hz	3.92				RD4



Sizes Available / Dimensions									
CVE Product Code	rpm	A	B	C	D	E	F	G	H
CVPMAF-250-2-1	2650	310	260	7	265	73	35	257	41
CVPMAF-250-4-1	1400	310	260	7	265	73	35	257	41
CVPMAF-300-2-1	2650	410	355	9	330	73	45	307	56
CVPMAF-300-4-1	1380	410	355	9	330	78	45	307	56
CVPMAF-300-4-3	1380	410	355	9	330	78	45	307	56
CVPMAF-350-4-1	1380	425	370	9	372	78	60	357	72
CVPMAF-350-6-1	920	425	370	9	372	81	60	357	72
CVPMAF-350-4-3	1380	425	370	9	372	81	60	357	72
CVPMAF-350-6-3	920	425	435	9	372	81	60	357	72
CVPMAF-400-4-1	1400	480	435	9	420	87	60	407	72
CVPMAF-400-6-1	920	480	435	9	420	87	60	407	72
CVPMAF-400-4-3	1400	480	435	9	420	87	60	407	72
CVPMAF-400-6-3	920	480	435	9	420	87	60	407	72
CVPMAF-450-4-1	1380	575	535	11	480	75	60	457	72
CVPMAF-450-6-1	920	575	535	11	480	75	60	457	72
CVPMAF-450-4-3	1380	575	535	11	480	75	60	457	72
CVPMAF-450-6-3	920	575	535	11	480	75	60	457	72
CVPMAF-500-4-1	1400	655	615	11	528	77	80	507	96
CVPMAF-500-6-1	925	655	615	11	528	77	80	507	96
CVPMAF-500-4-3	1400	655	615	11	528	77	80	507	96
CVPMAF-500-6-3	925	655	615	11	528	77	80	507	96
CVPMAF-550-4-1	1300	700	665	11	589	62	80	557	96
CVPMAF-550-6-1	925	700	665	11	589	62	80	557	96
CVPMAF-550-4-3	1300	700	665	11	589	62	80	557	96
CVPMAF-550-6-3	925	700	665	11	589	62	80	557	96
CVPMAF-630-4-1	1410	805	750	11	670	66	80	637	96
CVPMAF-630-6-1	930	805	750	11	670	66	80	637	96
CVPMAF-630-6-3	930	805	750	11	670	66	80	637	98
CVPMAF-630-8-3	680	805	750	11	670	66	80	637	98
CVPMAF-710-6-1	920	850	810	14	763	66	120	717	98
CVPMAF-710-6-3	920	850	810	14	763	66	120	717	98