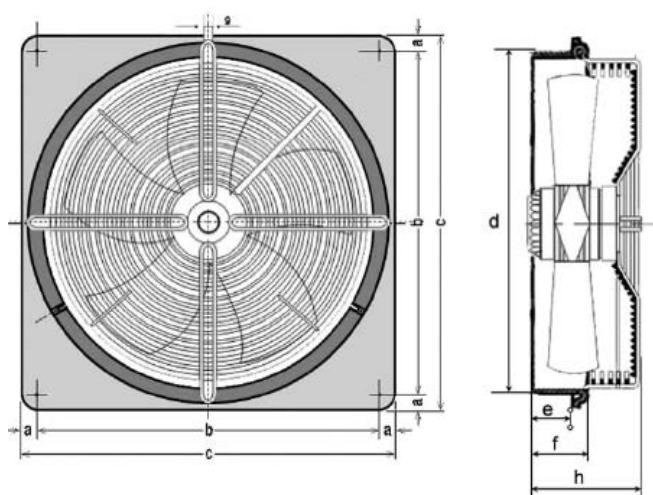
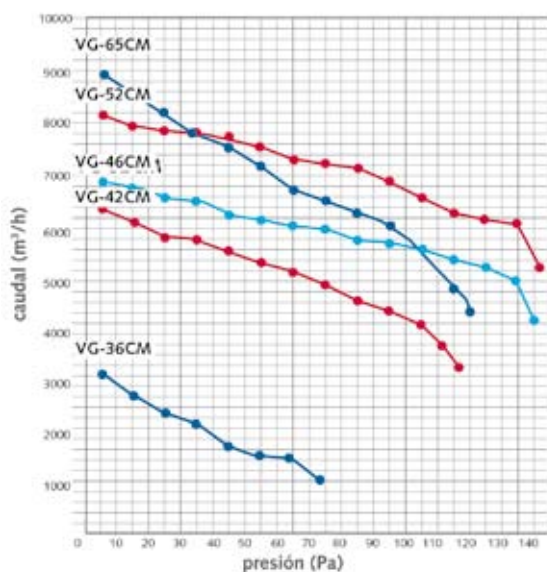


SERIE VG. TRANSMISIÓN DIRECTA

VG SERIES. DIRECT TRANSMISSION · SÉRIE VG. TRANSMISSION DIRECTE



CURVA DE RENDIMIENTO · PERFORMANCE CURVES · COURBE DE RENDEMENT



MODELO MODEL MODÈLE	CAUDAL DE AIRE AIR FLOW DÉBIT D'AIR m³/h	Rpm	POTENCIA POWER PUISSANCE W	TENSIÓN VOLTAGE TENSION V	MEDIDAS · MEASURES · MESURES						
					A mm	B mm	C mm	D mm	E mm	F mm	H mm
VG-36 CM	3.200	1.400	150	II-220-50	38,5	419	496	369	94	125	158
VG-36 CT	3.500	1.400	130	III-220/380-50							
VG-42 CM	4.800	1.400	210	II-220-50	48,5	452	549	422	94	125	170
VG-42 CT	4.700	1.400	190	III-220/380-50							
VG-46 CM	6.000	1.400	305	II-220-50	54,5	495	604	473	94	125	190
VG-46 CT	6.000	1.300	300	III-220/380-50							
VG-52 CM	8.000	1.400	415	II-220-50	59,5	527	647	529	94	125	-
VG-52 CT	8.000	1.300	450	III-220/380-50							
VG-65 CM	12.000	800	502	II-220-50	45	635	725	645	90	125	240
VG-65 CT	12.000	900	600	III-220/380-50							

OPCIONALES / OPTIONS / EN OPTION

Persianas de sobrepresión
Overpressure shutters / Persiennes de surpression