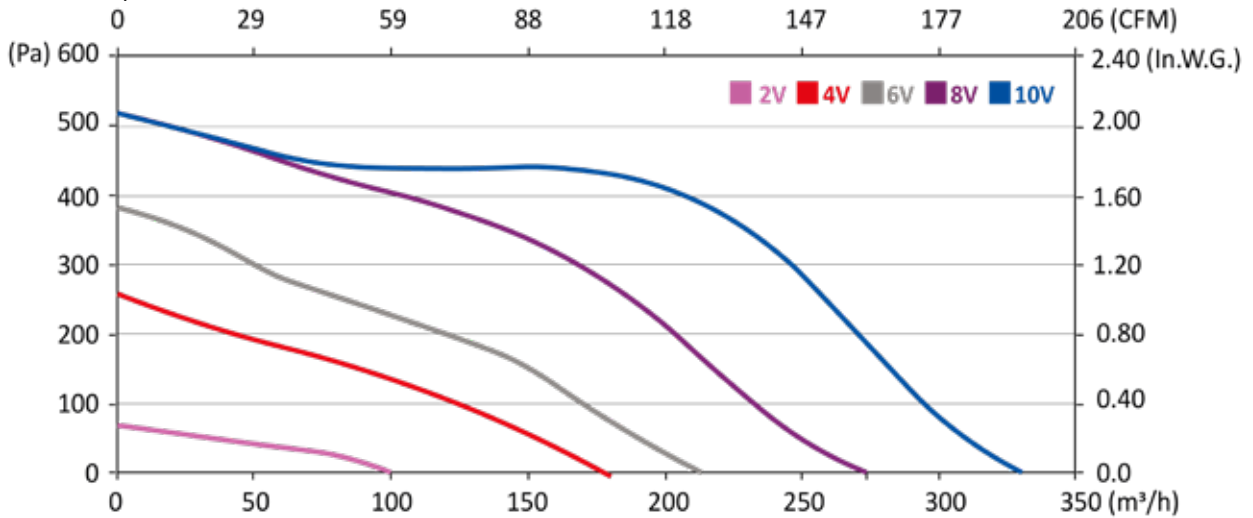




<p>Classe F IP54 : protection contre la poussière / Protection contre des projections d'eau Protection du moteur : Protection électronique Construction mécanique : roulements à billes 608ZZ Equilibrage G2.5 Rotor électrozingué Volute tôle galvanisée</p>	<p>F Class IP54: protection against ingress of dust / Protection against ingress of water : splashing Motor's protection: Electronically protected Bearing type: ball bearings 608ZZ Balancing G2.5 Rotor electrolytic galvanizing protection Galvanized steel scroll housing</p>	<p>Cl.F IP54: Staubschutz / Spritzwasserschutz Motorschutz : Elektronischer Schutz Mechanische Konstruktion: Kugellager 608ZZ Auswuchtgüte G2.5 Elektroverzinkte Rotor Verzinkte Gehäuse</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Données techniques / Technical data / Technische Daten



Modèle / Type / Typ	U V	f Hz	P W	IN A	m3/h	CFM	n RPM	T° max (Utilisation / Operating / Betrieb)		Grille / Finger guards / Schutzgitter	Kgs	Ouïe / Inlet cone / Eins- trömdüse	Plan / Drawing / Zeichnung	
								tR C°	tR F°					
T37-A1	TREF5 120x62R	230	50/60	81	0.68	340	200	2580	-20 / +60	-4 / 140	1,0		16104	1
T37-A2	GREF5 120x62R	230	50/60	80	0.65	330	194	2710	-20 / +60	-4 / 140	1,6	21236		2
T37-A6	GREF5 120x62R	230	50/60	80	0.65	330	194	2710	-20 / +60	-4 / 140	1,7	21236		3
T37-F7	GREF5 120x62R	230	50/60	48	0.43	280	165	2280	-20 / +60	-4 / 140	1,7	21236		3

Dimensions / Dimensions / Masse :

