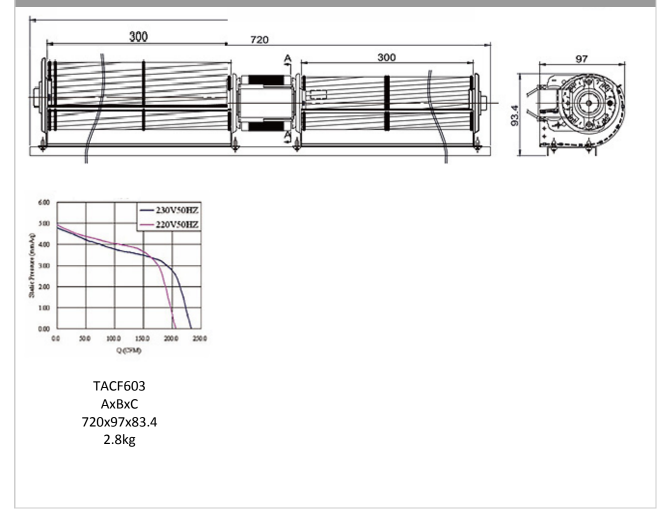


Dia.60mm , 234~205CFM

TACF603	General specifications					
ROILS	 -Motor: External rotor, shaded pole, impedance protection -Casing: Steel Plate housing & frame with black color cosmetics -Impeller: Aluminum DUAL alloy fan blade -Rotation: CCW or CW viewed from side of motor shaft outlet for choice of R or L type -Bearing System: Permanently lubricated ball bearings for motor and impeller bracket -Operating Temp: Acceptable -25C~+65C. Storage -30C~+90C (65%RH) -L10 Life: 35,000 hrs at 45C, 30,000 hrs at 55C. -Dielectric Strength: Over 1 min. at 500VAC, 50/60Hz -Insulation Resistance: Over 10 Mega Ohm at DC 500V, -Connection: Wire leads connecting AWG22, 300~350mm, stripped ends 3~5mm -Net Weight: See below 					

Model No.	Rated Voltage	Bearing	Freq.	Input Power	Rated Current	Referenced Speed	Max. Airflow	Max.Static Pressure	Noise
	VAC	S/B	Hz	W	А	RPM	CFM	mmAq	dB
TACF603-H-220	220	В	50	39	0.43	1300	205	5.0	40
TACF603-H-230*	230	В	50	56	0.50	1400	234	4.8	43
*CE compliant									

Fan Performance Curves and Dimensions



* TEI reserves the right to change data and specs without notice* Tests are at nominal rated voltage against zero static pressure*Specifications subject to change without notice, data tolerance +-10%