



Non Power Roof Fan

Features:

- 1) Automatically operate. Save labor, save time.
- 2) No operating cost, no electricity consumption, environmental protection, energy-saving
- 3) No maintenance needed, life-long service
- 4) Light weight, strong and durable construction
- 5) Weather resistance, strong fray resistance, fine non-validity, self-cleanness, high revolving sensitivity and high air venting efficiency.
- 6) Easy installation. Installation Position: flat roof, pitched roof, concrete roof and contour plate of various industrial plants.

Parameters:

Model	Dia of Neck (mm)	Height of Turbine (mm)	Dia of Turbine (mm)	Blade(mm)		Air Speed (m/s)	Air Flow (m ³ /h)	Base Plate(mm)	
				Thick	NO.			Thick	Size
ERF-30	300	400	400	0.25	24	3.4	0.4	400*400	
ERF-36	360	400	450		28	3.4		450*450	
ERF-40	400	400	500		28	3.4		500*500	
ERF-50	500	500	630		28	3.4		600*750	
ERF-60	600	650	800	0.3	34	3.4	0.5	730*800	
ERF-70	700	650	800		36	3.4		900*900	
ERF-80	800	650	900		42	3.4		1000*960	

