



B 13



Fan Body and Propeller

Body made of high-quality cold-drawn steel sheet DKP and plastic fan blades, High resistance against corrosion with the environment friendly electrostatic epoxy powder coating, Fan blades in accordance with the standards and dynamically tested according to the ISO 1940,

Low Noise Level



Motor

Top quality manufacturing by CNC machines of high technology without human touch, High operation range for coils of isolation class F is between 40° and +70°,** Monophase Fan motor of 230 V / 50 Hz,

Components certified and conformed with the standards, Protection Class: IP 44,

** The above operation range is given only for the coils. Operation range for the motor is between -20° and +45°. Please contact us for the other options..





Fields of Use:

Fields of Use:

To discharge the hot air out of the areas, where air temperature is too high,

To discharge the unwanted odors and smokes out of the houses,

To discharge the dirty air out of the bureaus,

To discharge the dust and moist out of the various environments.

Important Information:

Product data and technical values may vary according to the operation location and conditions.All of the data given herein have been measured according to standards of TSE and EC norms Noise level measurements have been taken at a distance of 1,5 m from the related product.

The recommended lifespan is 10 years. All of our products are certified with the guaranty certificate approved by the Ministry of Industry. Guaranty period is 2 years.

Domestic Fans

www.dundar.net











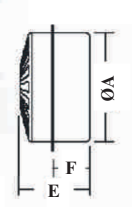
Technical Data

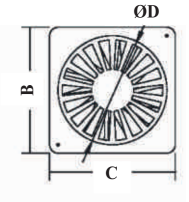
MODEL	Volt (V)	r.p.m.	w	М	AX.	dB (A)	Weight (kg)	Package Pcs.
				m³/h	mm H ₂ O			
B 13	230 V ~ 50 Hz.	2200	17	130	4	43	0,7	12



Dimensions

	ØA	В	С	ØD	E	F
B 13	131	147	147	121	86	42

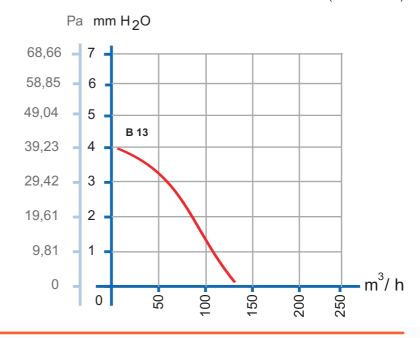




Performance Curves

 $\label{eq:Q=Air Volume (m³/h)} Q= Air \ Volume \ (m³/h)$ Pa= Static Pressure (Pa ve mmH2O)





Domestic Fans







www.dundar.net