



PARAG FANS & COOLING SYSTEMS LTD

REPLY FORM FOR RETROFIT /REPLACEMENT OF FANS ON EXISTING COOLING TOWERS

Please provide the following information when requesting a fan model recommendation

Application	
Make	
Existing Number of Blades	
Fan Stack/Casing Dia. (At 6 Diagonal Location to ascertain ovality & tip clearance in (Feet/mm)	
Air Flow (CFM or m ³ /sec)	
Static Pressure (mm of WC / Pa)	
FAN RPM	
Motor HP & RPM	
Motor Loading (Present Power Consumption in KW)	
Fan Stack Type - FRP/Timber/RCC	
Fan Stack Height (Feet/mm)	
Fan Dia. (Feet/mm)	
Fan Mounting Arrangement (Please tick the appropriate) <ul style="list-style-type: none">• Direct on Motor• Gear Box• Pulley driven	

Works

Plot no. 1/2B & 1B/3A, Industrial Area No. 1,
A. B. Road, Dewas-455 001 (M.P.) India.
Ph: +91-7272-425100- 104 Fax: +91-7272-400273

Office

102, Omsri Apartment, 264, Dharampeth Extn.,
Nagpur- 440010 (Maharashtra) India.
+91-712-3266125/6 Fax: +91-712-6616125

E-mail: info@paragfans.com Website: www.paragfans.com www.impactgroupindia.com



Gear Box /Pulley Ratio	PARAG FANS & COOLING SYSTEMS LTD
Fan Mounting Shaft Details - Shaft Dia. - Key way Details (Length*Width*Depth)	

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