



Extreme Energy Saving Intelligent Fan



Energy saving

Blue Energy Saving Technology



Cooling



Oxygen



Mute

bigbest
Energy Saving
performance
by
50-70%

With biggest of
environmental control



bigbest solution Inc.
www.bigbest.com.tw

Extreme energy-saving, automatic speed control by dynamic loading.



High Efficiency, Low Temperature rising

Longevity, Low failure rate

Low material costs

Quiet and Low noise

High security, Protection mechanism

Reduce staff management costs

Directly connected FRP fan

50" 36" 30"



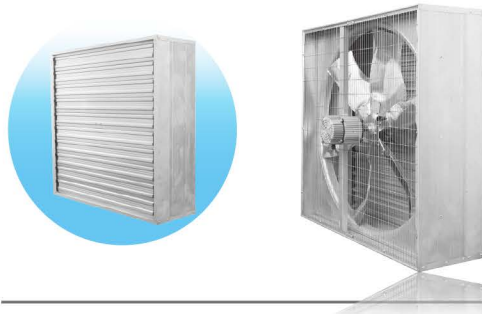
Standard

Standard

Blade material : Fiber reinforced plastics

Fan Dimension (CM)	Air Flow (m ³ /h)	Revolution (RPM)	Blade Diameter (CM)	Motor	Fan material
146x146	44,000	550	50" (125)	850W	Nylon fiber
146x146	48,000	630	50" (125)	1200W	Nylon fiber
106x106	24,000	560	36" (91)	550W	Nylon fiber
106x106	33,000	830	36" (91)	1200W	Nylon fiber
85x85	13,000	685	30" (76)	375W	Fiber reinforced plastics

Directly connected Galvanized steel fan 50"



Fan material : Galvanized steel
Blade material : stainless steel

Fan Dimension (CM)	Air Flow (CMH)	Revolution (RPM)	Blade Diameter (CM)	Motor
138x138	44,000	425	50" (125)	1200W

Directly connected Galvanized steel fan 24"



Fan & Blade material : Fiber reinforced plastics

Fan Dimension (CM)	Air Flow (CMH)	Revolution (RPM)	Blade Diameter (CM)	Motor
75x75	11,000	1,100	24" (61)	375W

※ The above product spec is for reference only, please refer to actual product if any inconsistency.



Dealer