MagFan World leader in fan efficiency



+45 75771922 | mail@dacs.dk | www.dacs.dk



MagFan offers an unprecedented combination of high capacity, high pressure and extreme efficiency. Wherever energy is a limited resource and high capacity, high flow rates and high pressures is needed, MagFan is the answer. The unit is totally corrosion resistant and requires no maintenance, and the estimated service life of the product is in excess of 100,000 hours.

Returns your investment

The combination of high quality materials, extreme efficiency, unrivalled performance and simplified installation results in a very attractive Return on Investment (ROI) of typically one, maximum two years. The world's most energy efficient wall fan in a direct comparison against leading suppliers MagFan, offers at least 70% lower energy consumption at equivalent flow rates.

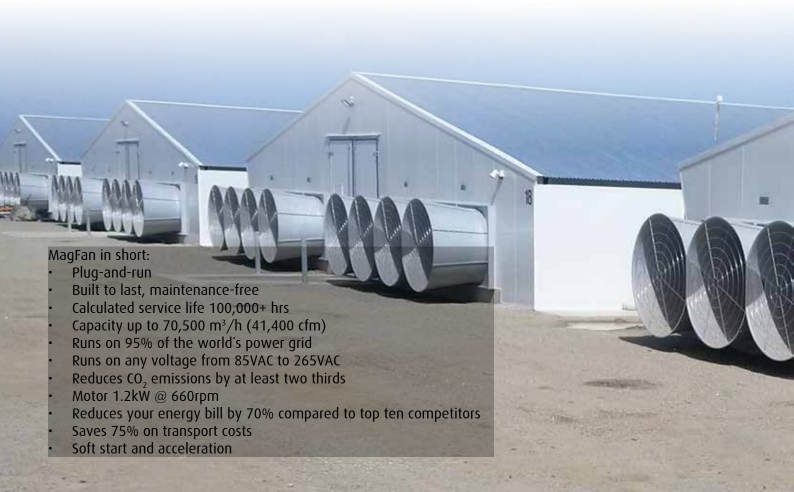
Variable Speed Drive

MagFan starts slowly and quietly and accelerates to the requested speed. With its precise airflow control, MagFan can be used even during brooding. As the need for more fresh air increases, the fan simply accelerates smoothly and effortlessly, always matching the airflow and pressure requirements. MagFan has an unrivalled, wide duty point, ranging from neutral to 75 Pa (0.30"). Even at very high tunnel ventilation air speeds, the fan operates at low loads and has an abundance of spare capacity.



MagFan comes with a simple to use plug-and-run Variable Speed Drive, which facilitates installation and makes MagFan capable of running on 95% of the world's electric grid, without having to even think of supply voltage, frequency or voltage drops.









TECHNICAL SPECIFICATIONS

PP-HD, gray (RAL 7040) Housing and cone:

PVC, gray (RAL 7040)

Impeller blades: Celstran Technofiber

Stainless steel / AISI 304 / A2 Brackets, guards:

Dimensions assembled: Weight: 90kg / 200lbs

L x W x D (mm): See drawing Impeller diameter: 1430mm / 56.5"

Water proof speed drive Drive:

Cos (phi) / power factor at full load: 0.99

In-built drive and motor protection

Motor: Permanent Magnet Synchronous 3-phase

Output (continuous duty): 1.2kW @ 660RPM

Insulation class F, 170°C magnets In-built double Klixon thermal protection

