

February 12-14 2019  
Atlanta, USA.  
Hall C, booth 11814



Find DACS at IPPE 2019

**SEE THESE PRODUCTS AT IPPE:**



The patented **Corona** Inlet fan provides precise mixing of incoming air with warm room air, thereby maintaining a perfect in-house climate.

**Trademarks are:**

- Perfect air distribution and even temperatures.
- Constant flow of oxygen rich air in the bird zone.
- Mixing of incoming air with warm room air.
- Significant reductions in heat consumption.

- **Dry litter and high animal welfare.**
- **COP value of 10.**

The heat recovery function of the Corona is quite outstanding.

On average, 1 kW of electrical power spent in a Corona returns 10 kW of heat energy.

With the Corona inlets higher animal welfare and increased earnings go hand in hand.

**Tell me more about the Corona air Inlet!**



---

## **ADDITIONS TO THE MAGFAN PRODUCT RANGE**

We introduce the MagFan ONE, an ON/OFF version of the world's most efficient wall fan.

MagFan ONE complements the 1.2 and 2.2 kW versions, MagFan and MagFan Plus and offers performance and efficiency superior to any other make of fans.

To further boost efficiency in the mid-range and improve airspeed control, this ON/OFF fan may be speed controlled using any conventional frequency drive.

### **MagFan One sets new standards:**

- **Higher efficiency and higher airflow than any of the competing brands.**
- **Conventional waterproof three-phase induction motor.**
- **Trouble free operation, easy cleaning and extreme service life.**

The combination of an attractive purchase price and the much reduced operational expenditures makes MagFan ONE an extremely attractive solution, with ROI often counted

in months rather than years.

I want to learn much more about MagFan!



Contact DACS

OR

Find more information on DACS.dk



*DACS A/S, January 2019*

**DACS A/S**

Falkevej 18,  
8766 Nr. Snede,  
DENMARK

**Tel: +45 75 77 19 22**

**Email: [jd@dacs.dk](mailto:jd@dacs.dk)**

[unsubscribe from this list](#) [update subscription preferences](#)