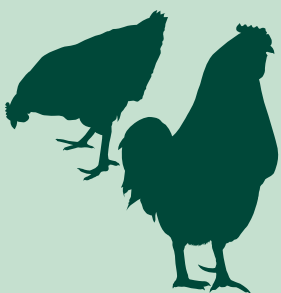




AIR INLET VALVES

INLET 1500 AND INLET 3500

- For pig and poultry houses
- Excellent price-performance ratio
- Easy installation
- Deflector for better control of the incoming air



AIR INLET VALVES 1500 AND 3500

The standard Fancom air inlet valve can be used in pig and poultry houses. The wall model is insulated with expanded polystyrene and is suitable for areas with minimum temperatures above -5°C. The most striking feature is the attractive price-performance ratio.



Attractive price-performance ratio

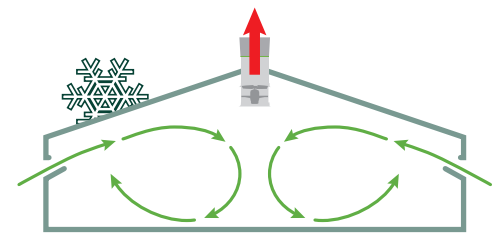
The inlet valve is completely made of plastic, easy to clean and has a long life. The special shape of the valve ensures a proper airflow and delivers an excellent performance. The wall model is bottom-hinged and spring-closed making the valve 100% shut off in closed position. Protection netting and a connection set are standard features.

Easy installation

The valve can easily be mounted on each type of wall with the standard provided mounting brackets. Also the bracket for the main cable or rod is a standard feature of each valve.

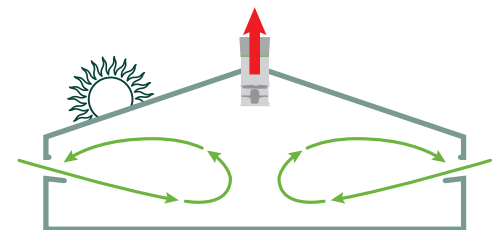
Optimum minimum ventilation

The inlet is provided with a possibility to open the inlets differentiated. This means a part of the valves will open later. Less open valves at minimum ventilation means more airflow at the open valves for a better throw.



Deflector

For houses with obstacles (beams on the ceiling) or houses with a flat ceiling Fancom recommends to use inlets with a deflector to control the incoming air. The direction of the airflow can be adjusted individually for each building by changing the angle position of the deflector.



TYPE	Luchtstroom in m ³ /h (CFM) (zonder grid). Druk in PA			Trekkracht kg	Slag mm	Gewicht kg
	10	20	40			
Inlet 1500 wall	1000 (9588)	1500 (882)	2000 (1177)	4.0	300	3.38
Inlet 1500 wall deflector	1000 (588)	1500 (882)	2000 (1177)	4.0	300	3.74
Inlet 3500 wall	2500 (1471)	3500 (2060)	4800 (2825)	4.0	400	6.04
Inlet 3500 wall deflector	2500 (1471)	3500 (2060)	4800 (2825)	4.0	400	6.6