

CALF VENTILATION SYSTEMS

Cows lungs are critical while bacteria are becoming resistant to antibiotics. Thats why successful farmers focus on pneumonia prevention. Many depend on positive pressure ventilation systems, replenishing fresh air continuously and driving out viruses.

20 years ago only a few dairy and beef farmers were aware of the link between productive, profitable units and what we now call environmental control. Now all farmers are aware of the benefits.

For those 20 years we have improved Calfvent to ensure our farmers have the best equipment available. Our newest systems are unique in Europe.



BOOST CALF HEALTH AND PRODUCTIVITY

- Single systems up to 35m long
- Custom tube with multiple hole layouts to latest vets designs
- Special tube works even with low roof frames
- Lifetime guarantee on housing
- Moulded fan housings out perform any other product on the market
- Tube length easily adjusted with unique Magdek clip system

WHAT DO OUR CUSTOMERS SAY?

"Why every farmer hasn't got one amazes us. It's the most effective bit of equipment we ever bought"

- The Dixons. Moate

"3 years of vets and drugs companies scratching their heads- then I discovered the Calfvent!"

- The McNamees, Ireland

"Leach brothers fitted me a special chimney version and it bought big fresh air in seconds in what had been a bad spot"

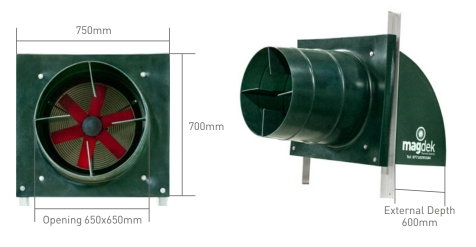
-The Webbers. Devon





TECHNICAL DETAILS

AIRINTAKE HOUSING



INSTALLATION DESIGN

PP Tube

Ambient Wall

• Colour: Dark Green

• Weight: 15kg excl. fan

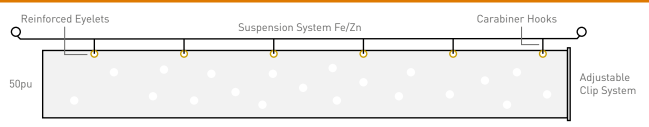
• Guarentee: 20 years

FAN SELECTION

Multi-fan ERP Rated / VDE Approved

Normal Diameter	Power (Watts)	Efficiency (Watts/1000m³/hr)	Amps (A)	Airflow (500pu/m³/hr)	Weight (kg)
35cm	160	45.7	0.9	2850	9
40cm	250	47.5	1.1	4000	10
45cm	300	47.2	1.4	5400	11
50cm	450	53.6	1.9	7250	12
50cm+	Custom housings made to order				

POSITIVE PRESSURE TUBE DESIGN OPTIONS



Heavy duty U.V Stabilised MDPE

Optimum Discharge Velocity 6m/s

Discharge Hole Options

Diameter	10-40mm	40-60mm	60mm+
Increments	5mm	10mm	To order



