



# 145-VFR-C



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Capacity in m3/hour at a static pressure of:

This inlet is suitable for almost all applications. With a middle hinged inner valve the air will be divided and also flows underneath the valve when it is opened over 35%. The inlet

**Model** 10 Pa 20 Pa 40 Pa  
 is controlled by a sensor or a manual control. This inlet is executed with a middle hinged valve so even when it is opened for maximum ventilation the air is not guided downwards to the animals.

### INFORMATION

(also available in self-closing version. See the ventilation concepts page for more information)

Force 1 kg / 9.8 Newton

Number / pallet (1.20 x 0.80 x 2.40 m) 52

Weight / per inlet 1,91 kg / 4,20 lbs

Volume / per box 26

### MOUNTING

Mounting type

Mounting hole size

## Middle hinged inlet

### Mounting points

35%. This helps to guide air downwards to the animals and provide a cooling effect during maximum ventilation.

With a middle hinged inner flap

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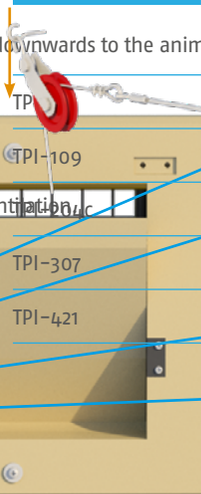
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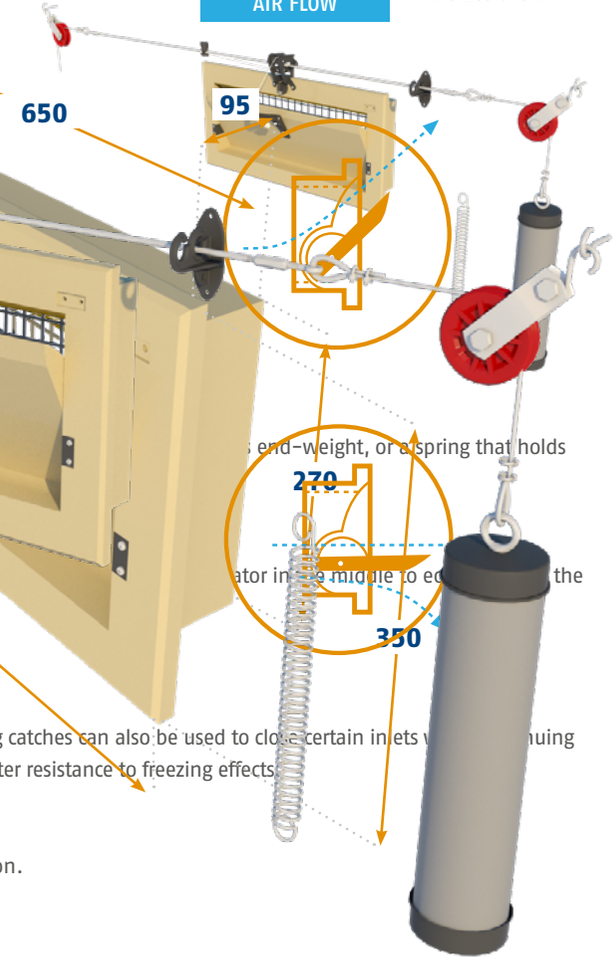
## ACCESSORIES



Wire mesh galvanized  
 Light flaps guide air in a straight line where air should not be  
 can be made to make sure  
 used to make small ac  
 on the main cable. A r

## AIR FLOW

All sizes are in MM



## Armature : 2

### Self-closing concept

This inlet is also available as an self-closing version. See the ventilation concepts page for more information.