



# 135-VFR



## 135-VFR

Capacity in m3/hour at a static pressure of: 10 Pa, 20 Pa, 40 Pa

This inlet is suitable for almost all applications.

bottom hinged and straight inner valve the air is guided upwards during minimum ventilation. Even during maximum

ventilation the air is directed downwards towards the animals.

The inlet is controlled by means of an aluminum side arm.

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

Run 18 cm / 7.1 inch

Force 2 kg / 19.6 Newton

Number / pallet (1.20 x 0.80 x 2.40 m) 48

Weight / per inlet 2,5 kg / 5,50 Lbs

Volume / per box 24

### MOUNTING

<b>TPI-408</b>	
Mounting type	Wall
Mounting hole size	670 mm x 290 mm

### Bottom hinged inlet

#### Mounting points

suitable for colder climates where air is not meant to be directed towards the animals, even during maximum ventilation.

This inlet is suitable for almost all applications. The bottom hinged and straight inner valve the air is guided upwards during minimum ventilation. Even during maximum

ventilation the air is directed downwards towards the animals.

The inlet is controlled by means of an aluminum side arm.

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

Run 18 cm / 7.1 inch

Force 2 kg / 19.6 Newton

Number / pallet (1.20 x 0.80 x 2.40 m) 48

Weight / per inlet 2,5 kg / 5,50 Lbs

Volume / per box 24

### Self-closing concept

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

### ACCESSORIES

inner flap upwards into the house. This inlet is perfectly suitable for colder climates where air is not meant to be directed towards the animals, even during maximum

ventilation. This inlet is suitable for almost all applications.

bottom hinged and straight inner valve the air is guided upwards during minimum ventilation. Even during maximum

ventilation the air is directed downwards towards the animals.

The inlet is controlled by means of an aluminum side arm.

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

Run 18 cm / 7.1 inch

Force 2 kg / 19.6 Newton

Number / pallet (1.20 x 0.80 x 2.40 m) 48

Weight / per inlet 2,5 kg / 5,50 Lbs

Volume / per box 24

### Self-closing concept

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

### AIR FLOW

All sizes are in MM

