



2500-PVF(T) TRANSPARENT VALVE



2500-PVF(T)

Capacity in m3/hour at a static pressure of:
 As an exception to our program this inlet is not made out of polyurethane but out of polypropylene. This inlet is especially useful in areas where insulation is less relevant. With a slightly curved inner valve, air is guided downwards to the animals for maximum ventilation.

INFORMATION

Run length: 15 cm / 5.9 inch
 Force: 1.5 kg / 3.3 lbs
 (see datasheet page for an example)



Bottom hinged inlet Mounting points

TP1 (*2)

Model 10 Pa 20 Pa 40 Pa

TP1 (*2)

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. As an exception to our program this inlet is not made out of polyurethane but out of polypropylene. This inlet is especially useful in areas where insulation is less relevant. With a slightly curved inner valve, air is guided downwards to the animals for maximum ventilation.

RINGS

to keep tension on the main cable or a spring that holds tension on the main cable.

we normally suggest to divide the

CATCHES

catches on the inlet can be used to permanently close inlets for example during pre-heating periods. In that case the used inlets can be opened a bit further. In colder climates this can help to

This version of the 2500-PVF inlet (named 2500-PVFT) is executed with a transparent inner valve allowing natural daylight to enter the house.

AIR FLOW

All sizes are in MM

